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ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

SUBJECT: AIRCRAFT DATA

1. PURPOSE. This circular presents a listing of principal aircraft weights and dimensions which affect airport facility design. It is to be used for guidance in airport development. Data presented are for common civil aircraft and those military aircraft which frequently utilize civil facilities.
2. CANCELLATION. Advisory Circular 150/5325-5A, Aircraft Data, dated January 12, 1968, is cancelled.
3. EXPLANATION OF REVISION. This revision deletes entries for rare or obsolete aircraft; introduces data for aircraft not previously included in the circular, including military aircraft; establishes new aircraft groupings which are consistent with existing airport design standards; and presents metric data.
4. HOW TO OBTAIN THIS PUBLICATION. Additional copies of this circular, AC 150/5325-5B, Aircraft Data, may be obtained free of charge from the Department of Transportation, Publications Section, TAD-443.1, Washington, D.C. 20590.

A handwritten signature in cursive script that reads "William V. Vitale".

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Director, Airports Service

Initiated by: AAS-560

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CHAPTER 1. INTRODUCTION.

1. BACKGROUND.

- a. Physical characteristics of aircraft have operational and economic significance which materially affect airport design, development, and use. To insure maximum possible utilization and safety, consistent with expected demand, engineers must consider these characteristics when planning new airports or improvements to existing facilities.
- b. For example, when the airport designer considers anticipated growth in air traffic, the effects of new aircraft weights and dimensions on ground operating areas must also be evaluated. The design aspects of runways, taxiways, ramps, aprons, servicing facilities, gates, and life safety facilities are directly influenced by the physical characteristics of the aircraft utilizing them.
- c. Military aircraft frequently operate at civil facilities. As indicated above, the physical characteristics of these aircraft cannot be neglected when facility design is being considered. Frequent types of military operations include medical evacuation, strategic deployment and dispersal, and Reserve and National Guard training missions.
- d. Among the types of military aircraft encountered at civil facilities are many which have civil variants. These are not described in Chapter 3; they are instead referenced to their counterpart(s) in Chapter 2.

2. EXPLANATORY INFORMATION.

- a. In Chapter 2, Figures 2-1 to 2-4 are representative of general types of aircraft, and are not intended to portray a specific model. In all other cases the particular model is illustrated on the same page upon which its data are presented. Additionally, there are pages where data for several similar models or series of aircraft are accompanied by a single representative drawing (e.g., General Dynamics/Convair 880 and 990).
- b. The following correspondence between symbols and actual dimensions is employed in all chapters, as required:

<u>SYMBOL</u>	<u>DIMENSION</u>
A	Wingspan
B	Length overall
C	Height overall
D	Wheelbase

- E Nose to centerline of main gear
 - F Wheel track (tread)
 - G Centerline of fuselage to centerline of inboard engine
 - * H Centerline of fuselage to centerline of outboard engine *
 - J Outside of main gear to wingtip
 - * K Vertical clearance of inboard engine or propeller at maximum weight *
 - L Vertical clearance of outboard engine or propeller at maximum weight
 - M Centerline of fuselage to approximate pivot point based on maximum nosewheel steering angle or locked wheels. *
 - N Vertical clearance of wingtip at maximum weight
 - P Height of exhaust of jet engine on centerline of fuselage (three-engine jet aircraft only)
- * c. Turn radius is measured at maximum nosewheel steering angle or with locked wheels, whichever produces the larger radius. It is a horizontal measurement from the pivot point to the farthest point of the aircraft as it executes the turn. The dimension represents a maximum effort maneuver not normally used by the airlines because of excessive tire wear. THE DIMENSION IS NOT TO BE USED FOR FACILITY DESIGN PURPOSES. Contact the airline(s) involved for the turn radius to use for design purposes. *
- d. The abbreviation "SRS" is used to denote "Series."
- e. An entry of "NA" indicates data are not available.
- * f. The weight and dimensional information for transport type aircraft have been extracted from aircraft manufacturer publications titled "Airplane Characteristics, Airport Planning." These publications, which are available from the manufacturers, contain considerably more information of interest to an airport designer than is assembled in this document. Publications are developed for each aircraft model (B-737, DC-9, L-1011) and are revised as necessary to incorporate model developments. Weight and dimensional data is subject to change as a result of modifications and improvements to the aircraft. The manufacturer of a particular aircraft should be contacted for data resulting from these modifications or improvements which may not yet be reflected in this circular. *

CHAPTER 2. CIVIL AND COMMERCIAL AIRCRAFT

SECTION 1. PISTON AND TURBOPROP AIRCRAFT

3. 8,000 LB. (3,628 KG.) OR LESS. Aircraft are single or light twin engine types usually capable of operating from airports developed to "Basic Utility" design criteria. The number of seats is for the standard model. The five principal configurations are:
 - a. Single engine, high wing, tailwheel. (Figure 2-1)
 - b. Single engine, high wing, tricycle gear. (Figure 2-2)
 - c. Single engine, low wing, tricycle gear. (Figure 2-3)
 - d. Twin engine, low or mid wing, tricycle gear. (Figure 2-4)
 - e. Twin engine, high wing, tricycle gear. (Figures 2-5 and 2-6)
4. MORE THAN 8,000 to 12,500 LB. (3,628 TO 5,670 KG.). Aircraft are principally twin engine types capable of operating from airports developed to "General Utility" design criteria. The number of seats is for standard model. (Figure 2-7 to 2-16).
5. MORE THAN 12,500 LB. (5,670 KG.). Aircraft are twin and four engine types. Some are capable of operating from airports developed to "Basic Transport" design criteria. Others are principally operated from airports developed to "Air Carrier" design criteria. (Figures 2-17 to 2-30).

SECTION 2. TURBOJET AND TURBOFAN AIRCRAFT.

6. 60,000 LB. (27,216 KG.) OR LESS. Aircraft are twin or four engine types capable of operating from airports developed to "Basic Transport" design criteria. Most are employed as business or corporate aircraft. (Figures 2-31 to 2-40).
7. MORE THAN 60,000 LB. (27,216 KG.). Aircraft are twin, three, and four engine types principally operated from airports developed to support "Air Carrier" operations. (Figures 2-41 to 2-55). *

NOTE: All weights given above are maximum takeoff weights, as used in airport design.

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
BELLANCA	7	CITABRIA	2	1,650 LB 751 KG	1,650 LB 751 KG	33'5" 10.19M	22'8" 6.91M	6'8" 2.03M	16'1" 4.90M	6'4" 1.93M	NA
CESSNA	120/ 140	----	2	1,450 LB 658 KG	1,450 LB 658 KG	32'10" 10.00M	21'0" 6.40M	6'3" 1.91M	NA	6'5" 1.96M	NA
	170	----	4	2,200 LB 1,000 KG	2,200 LB 1,000 KG	36'0" 10.97M	25'0" 7.60M	6'7" 2.00M	NA	NA	NA
	180/ 185*	SKYWAGON	4	2,800 LB 1,274 KG	2,800 LB 1,274 KG	36'2" 11.04M	25'9" 7.85M	7'9" 2.34M	NA	7'8" 2.31M	21'10" 6.65M
	190 195**	----	4	3,350 LB 1,521 KG	3,350 LB 1,521 KG	36'2" 11.04M	27'1" 8.26M	7'2" 2.16M	NA	NA	NA
HELIO AIRCRAFT	H-250/ H-295	HELIO COURIER	6	3,400 LB 1,547 KG	3,400 LB 1,547 KG	39'0" 10.87M	31'6" 9.59M	8'10" 2.70M	23'5" 7.22M	9'0" 2.75M	NA
	HST-550	HELIO STALLION	11	5,000 LB 2,321 KG	5,100 LB 2,321 KG	41'0" 12.49M	39'7" 11.04M	9'3" 2.83M	NA	9'8" 2.96M	NA

*SRS 185 HAS MAXIMUM WEIGHTS OF 3,350 LB (1,525 KG) AND 6 SEATS.

**SRS 195 HAS LENGTH OF 27'4" (8.33M).

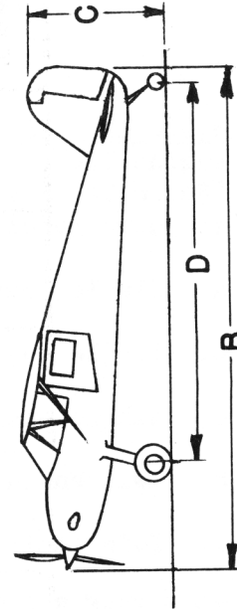
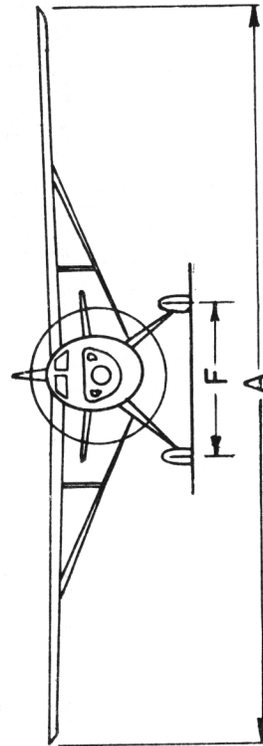


FIGURE 2-1. SINGLE ENGINE, HIGH WING, TAILWHEEL AIRCRAFT 8,000 LB. (3,628 KG.) or less.

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
PIPER	PA-12/	SUPER		1,750 LB	1,750 LB	35'6"	22'6"	6'10"		6'3"	20'8"
	14/15	CRUISER	3	793 KG	793 KG	10.80M	6.85M	2.08M	NA	1.91M	6.29M
	PA-18	SUPER CUB	2	1,500 LB	1,500 LB	35'3"	22'5"	6'8"		NA	20'7"
				681 KG	681 KG	10.72M	6.83M	2.03M	NA	NA	6.26M
	PA-20*	PAGER	4	1,650 LB	1,650 LB	29'4"	20'5"	6'3"		NA	NA
				749 KG	749 KG	8.90M	6.20M	1.91M	NA	NA	NA
SILVAIRE	8	-----	2	1,400 LB	1,400 LB	35'0"	20'0"	6'3"		6'4"	NA
				635 KG	635 KG	10.67M	6.10M	1.91M	NA	1.93M	NA
TAYLORCRAFT	BC-12	-----	2	1,150 LB	1,150 LB	36'0"	22'0"	6'8"		6'0"	NA
				522 KG	522 KG	10.97M	6.72M	2.03M	NA	1.83M	NA
UNIVAIR AIRCRAFT	108	VOYAGER	4	2,150 LB	2,150 LB	33'11"	24'6"	6'10"	18'7"	7'1"	20'6"
				979 KG	979 KG	10.34M	7.47M	2.08M	5.66M	2.16M	6.24M

* SOME VARIANTS OF MODEL PA-20 HAVE MAXIMUM WEIGHTS OF 1,800 LB (817 KG).

FIGURE 2-1. SINGLE ENGINE, HIGH WING, TAILWHEEL AIRCRAFT 8,000 LB. (3,628 KG.) or Less (Cont'd).

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
BEDE AIRCRAFT	BD-4	----	4	1,400 LB	1,400 LB	25'6"	21'11"	6'3"		8'3"	
				637 KG	637 KG	7.77M	6.68M	1.91M	NA	2.51M	NA
CESSNA	150	----	2	1,600 LB	1,600 LB	32'9"	23'0"	8'8"	4'10"	6'7"	19'10"
				728 KG	728 KG	9.98M	7.15M	2.74M	1.48M	2.01M	6.05M
	172	SKYHAWK	4	2,300 LB	2,300 LB	35'10"	26'11"	8'10"	5'4"	7'2"	19'8"
			4	1,046 KG	1,046 KG	10.93M	8.20M	2.84M	1.63M	2.23M	6.00M
	177	CARDINAL	4	2,500 LB	2,500 LB	35'6"	27'0"	9'1"	6'5"	8'4"	NA
			4	1,138 KG	1,138 KG	10.82M	8.23M	2.76M	1.96M	2.54M	NA
	182	SKYLANE	4	2,950 LB	2,950 LB	35'10"	28'1"	8'11"	5'7"	8'0"	21'4"
			4	1,343 KG	1,343 KG	10.93M	8.56M	2.72M	1.70M	2.44M	6.50M
	206	STATIONAIR	6	3,600 LB	3,600 LB	35'10"	28'0"	9'8"	6'11"	8'2"	NA
			6	1,638 KG	1,638 KG	10.93M	8.53M	2.95M	2.11M	2.49M	NA
	207	SUPER SKYWAGON	6	3,800 LB	3,800 LB	35'10"	31'9"	9'7"		10'0"	NA
			6	1,729 KG	1,729 KG	10.93M	9.68M	2.92M	NA	3.04M	NA
	210	CENTURION	6	3,800 LB	3,800 LB	36'9"	28'3"	9'8"	5'9"	8'6"	22'5"
			6	1,729 KG	1,729 KG	11.20M	8.61M	2.95M	1.76M	2.59M	6.84M
PIPER	PA-22	TRI-PACER	3	1,800 LB	1,800 LB	29'4"	20'4"	6'3"	NA	NA	19'11"
			3	817 KG	817 KG	8.97M	6.20M	1.91M	NA	NA	6.07M

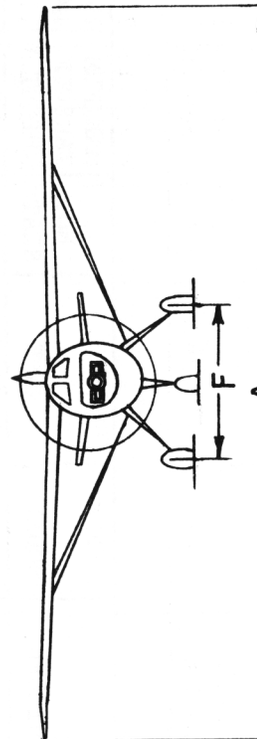
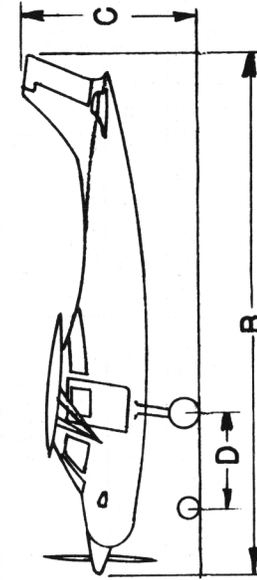


FIGURE 2-2. SINGLE ENGINE, HIGH WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less.

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
AEROSTAR AVIATION	4-15	ERCOUPE	2	1,450 LB 660 KG	1,450 LB 660 KG	30'0" 9.14M	20'7" 6.27M	6'3" 1.91M	5'4" 1.63M	7'9" 2.36M	18'9" 5.71M
	M-20 *		4	2,525 LB 1,149 KG	2,525 LB 1,149 KG	35'0" 10.67M	23'7" 7.06M	8'4" 2.54M	5'7" 1.70M	9'1" 2.77M	22'1" 6.72M
	M-22	MARK 22	5	3,680 LB 1,675 KG	3,680 LB 1,675 KG	35'0" 10.67M	27'0" 8.23M	9'10" 3.00M	8'3" 2.51M	11'0" 3.35M	NA
BEECHCRAFT	23	MUSKETEER	4	2,450 LB 1,115 KG	2,200 LB 1,000 KG	32'9" 9.98M	25'0" 7.62M	8'3" 2.51M	6'4" 1.91M	11'10" 3.61M	NA
	V-35B	BONANZA	4	3,400 LB 1,547 KG	3,400 LB 1,547 KG	33'6" 10.21M	26'5" 8.05M	6'7" 2.01M	7'0" 2.13M	9'7" 2.92M	21'6" 6.55M
	F-33	BONANZA	5	3,050 LB 1,388 KG	3,050 LB 1,388 KG	32'10" 10.00M	25'6" 7.77M	8'3" 2.51M	7'5" 2.26M	9'7" 2.92M	21'3" 6.48M
	F-33A	DEBONAIR	5	3,400 LB 1,547 KG	3,400 LB 1,547 KG	32'10" 10.00M	25'6" 7.77M	8'3" 2.51M	7'5" 2.26M	9'7" 2.92M	21'3" 6.48M
BELLANCA	260/ 300	VIKING	4	3,000 LB 1,365 KG	3,000 LB 1,365 KG	24'2" 10.41M	23'6" 7.15M	7'4" 2.23M	6'8" 2.03M	9'0" 2.75M	NA

* VARIOUS MODELS OF SRS M-20 KNOWN AS: CHAPARRAL, EXECUTIVE, MUSTANG, RANGER, STATESMAN.

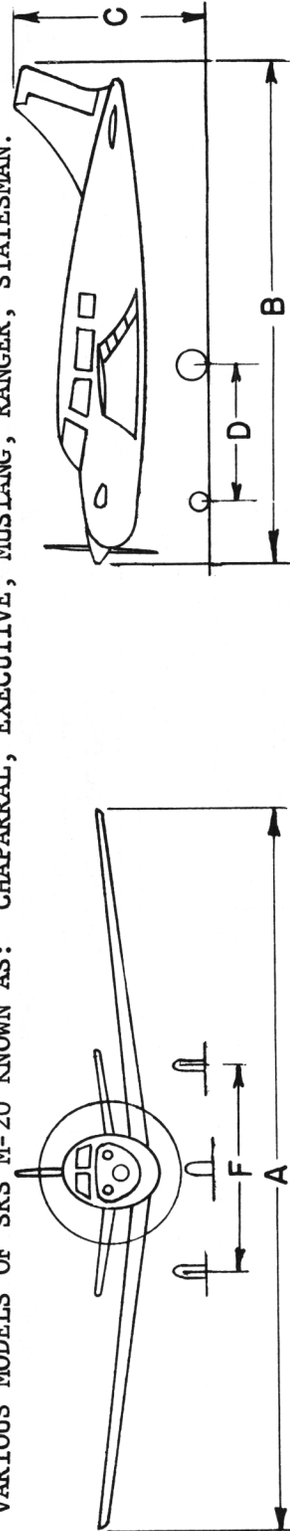


FIGURE 2-3. SINGLE ENGINE, LOW WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less.

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
GRUMMAN	AA-1	YANKEE	2	1,500 LB 683 KG	1,500 LB 683 KG	24'6" 7.47M	19'3" 5.87M	6'10" 2.08M	4'5" 1.35M	8'3" 2.51M	NA
NAVION	G-1	RANGEMASTER	4	3,315 LB 1,509 KG	3,150 LB 1,434 KG	34'9" 10.59M	27'6" 8.38M	8'4" 2.54M	5'8" 1.74M	8'9" 2.67M	NA
PIPER	PA-24	COMMANCHE	4	2,550 LB 1,157 KG	2,550 LB 1,157 KG	36'0" 10.97M	24'9" 7.54M	7'5" 2.25M	6'7" 2.01M	9'8" 2.94M	22'10" 6.95M
	PA-28-180	CHEROKEE	4	2,400 LB 1,089 KG	2,400 LB 1,089 KG	30'0" 9.14M	23'6" 7.16M	7'4" 2.22M	6'3" 1.89M	10'0" 3.04M	20'0" 6.08M
	-200	CHEROKEE ARROW	5	2,600 LB 1,179 KG	2,600 LB 1,179 KG	30'0" 9.14M	24'2" 7.37M	8'0" 2.44M	7'5" 2.26M	10'6" 3.20M	20'3" 6.17M
	PA-32	CHEROKEE SIX	6	3,400 LB 1,542 KG	3,400 LB 1,542 KG	32'10" 10.00M	27'9" 8.45M	7'11" 2.41M	7'10" 2.39M	10'7" 3.22M	21'9" 6.63M
ROCKWELL INTER- NATIONAL	112	----	4	2,475 LB 1,127 KG	2,475 LB 1,127 KG	35'0" 10.67M	27'2" 8.28M	10'1" 3.07M	NA	7'2" 2.18M	NA

FIGURE 2-3. SINGLE ENGINE, LOW WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less (Cont'd).

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
AEROSTAR AVIATION	600/ 601	AEROSTAR	5	5,500 LB 2,503 KG	5,500 LB 2,503 KG	34'3" 10.44M	34'10" 10.62M	12'2" 3.71M	NA	10'3" 3.12M	NA
BEECHCRAFT	B-55	BARON	4	5,100 LB 2,321 KG	5,100 LB 2,321 KG	37'10" 11.53M	27'0" 8.25M	9'7" 2.92M	7'0" 2.13M	7'0" 2.13M	23'8" 7.21M
	E-55*	BARON	4	5,300 LB 2,412 KG	5,300 LB 2,412 KG	37'10" 11.53M	29'0" 8.88M	9'2" 2.79M	8'0" 2.44M	8'0" 2.44M	23'8" 7.21M
	A-60	DUKE	6	6,775 LB 3,083 KG	6,775 LB 3,083 KG	39'3" 11.96M	33'10" 10.32M	12'4" 3.76M	9'3" 2.82M	11'0" 3.35M	NA
CESSNA	310**		6	5,100 LB 2,321 KG	5,100 LB 2,321 KG	37'6" 11.43M	29'7" 9.02M	9'11" 3.03M	9'6" 2.90M	12'0" 3.66M	24'0" 7.31M

* TURBO BARON SRS E-55 HAS MAXIMUM WEIGHTS OF 5,900 LB (2,685 KG).

** TURBO 310 HAS MAXIMUM WEIGHTS OF 5,500 LB (2,500 KG).

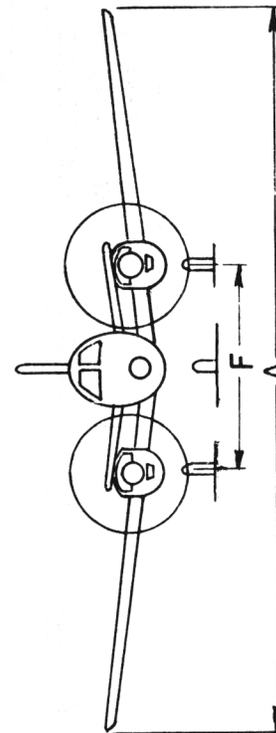
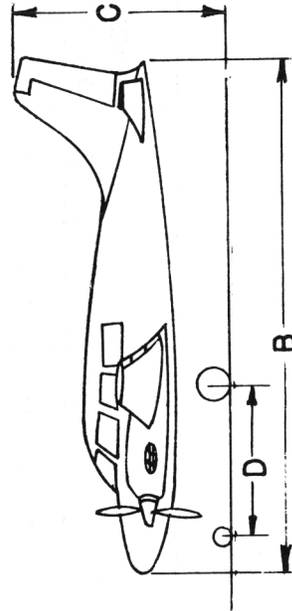


FIGURE 2-4. TWIN ENGINE, LOW OR MID WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less.

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
CESSNA	401/402/ 421*	TWIN CESSNA	6	6,300 LB 2,858 KG	6,200 LB 2,812 KG	39'10" 12.27M	33'9" 10.29M	11'10" 3.61M	10'6" 3.20M	14'8" 4.47M	NA
PIPER	PA-23-160	APACHE	5	3,800 LB 1,725 KG	3,800 LB 1,725 KG	37'2" 11.32M	27'5" 8.34M	9'6" 2.87M	7'6" 2.28M	11'0" 3.35M	24'0" 7.31M
	-250	AZTEC	6	4,800 LB 2,180 KG	4,800 LB 2,180 KG	37'0" 11.27M	27'7" 8.42M	10'4" 3.15M	7'6" 2.28M	11'4" 3.45M	24'0" 7.31M
	PA-30	TWIN COMMANCHE	4	3,600 LB 1,633 KG	3,600 LB 1,633 KG	36'0" 10.97M	25'2" 7.67M	8'3" 2.51M	7'4" 2.23M	9'10" 2.98M	22'8" 6.90M
	PA-31	NAVAJO	7	6,200 LB 2,812 KG	6,200 LB 2,812 KG	40'8" 12.40M	32'8" 9.94M	13'0" 3.96M	8'8" 2.64M	13'9" 4.19M	27'3" 8.32M

* SRS (421) HAS MAXIMUM TAKEOFF WEIGHT OF (6,350 LB (2,890 KG)).
(421B) (7,450 LB (3,386 KG)).

FIGURE 2-4. TWIN ENGINE, LOW OR MID WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less (Cont'd).

BUILDER	MODEL	NAME	NO. SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
CESSNA	336/ 337	SUPER SKYMASTER	4	4,630 LB 2,107 KG	4,400 LB 2,000 KG	38'2" 11.85M	29'10" 9.10M	9'4" 2.85M	7'10" 2.39M	8'2" 2.48M	NA
	500	AERO COMMANDER	7	6,500 LB 2,958 KG	6,500 LB 2,958 KG	49'6" 15.09M	35'1" 10.69M	14'6" 4.42M	NA	12'11" 3.94M	31'2" 9.50M
ROCKWELL INTER- NATIONAL	560/680/ SHRIKE*	GRAND/ SHRIKE COMMANDER	7	7,700 LB 3,500 KG	7,700 LB 3,500 KG	49'1" 14.96M	36'7" 11.15M	14'6" 4.42M	14'0" 4.28	12'11" 3.94M	NA

*SHRIKE COMMANDER HAS MAXIMUM WEIGHTS OF 6,750 LB (3,072 KG).
SRS 681 (TURBO II, HAWK COMMANDER) HAS WINGSPAN ("A") OF 44'0" (13.41M) AND MAXIMUM WEIGHTS
OF 9,400 LB (4,277 KG); ELSE AS SRS 560.

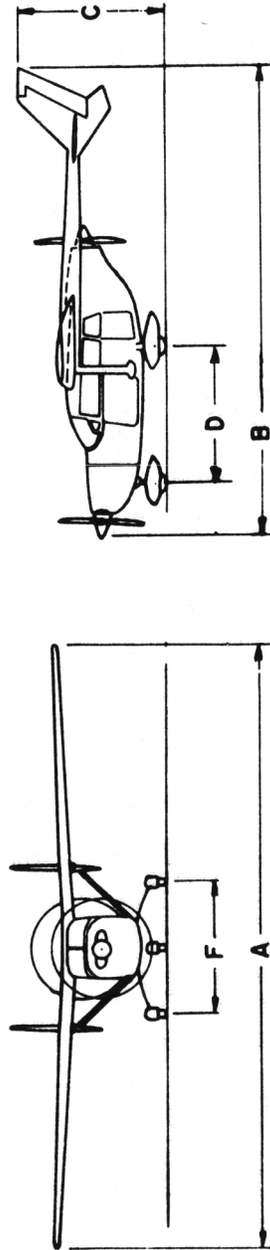


FIGURE 2-5. CESSNA SUPER SKYMASTER.

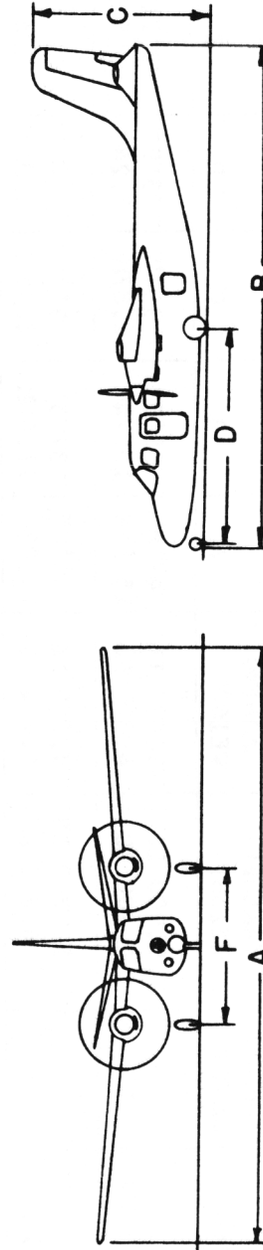


FIGURE 2-6. ROCKWELL INTERNATIONAL AERO COMMANDER SERIES.

FIGURES 2-5 AND 2-6. TWIN ENGINE, HIGH WING, TRICYCLE GEAR AIRCRAFT 8,000 LB. (3,628 KG.) or less.

7/30/75

MODEL	NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
18	10	9,900 LB 4,500 KG	9,500 LB 4,323 KG	49'8" 15.14M	35'3" 10.74M	9'4" 2.87M	23'9" 7.24M	12'11" 3.94M	30'3" 9.53M
TURBO 18	12	10,280 LB 4,673 KG	9,775 LB 4,444 KG	46'0" 14.03M	37'5" 11.40M	9'7" 2.95M	NA	NA	NA
VOLPAR TURBOLINER	15	11,500 LB 5,324 KG	11,000 LB 5,000 KG	46'0" 14.03M	44'3" 13.49M	9'7" 2.95M	NA	NA	NA

NOTES: MODEL 18 HAS RECIPROCATING ENGINES.
TURBOPROP CONVERSIONS HAVE TRICYCLE LANDING GEAR.

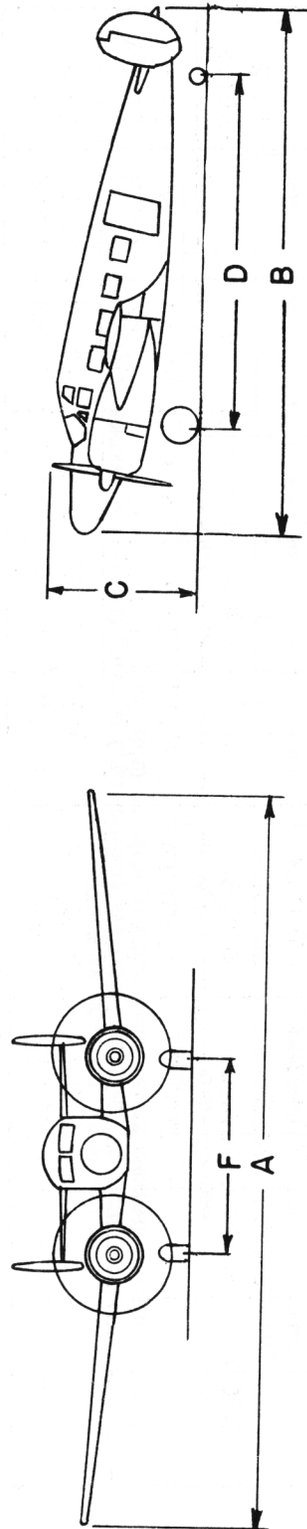


FIGURE 2-7. BEECHCRAFT MODEL 18 AND CONVERSIONS

MODEL	NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
A-65	6	7,700 LB	7,350 LB	45'11"	35'6"	14'3"	12'4"	12'9"	29'4"
		3,500 KG	3,345 KG	14.00M	10.83M	4.34M	3.76M	3.89M	8.94M
B-80	8	8,800 LB	8,800 LB	50'3"	35'6"	14'3"	12'4"	12'9"	29'4"
		4,000 KG	4,000 KG	15.31M	10.83M	4.34M	3.76M	3.89M	NA

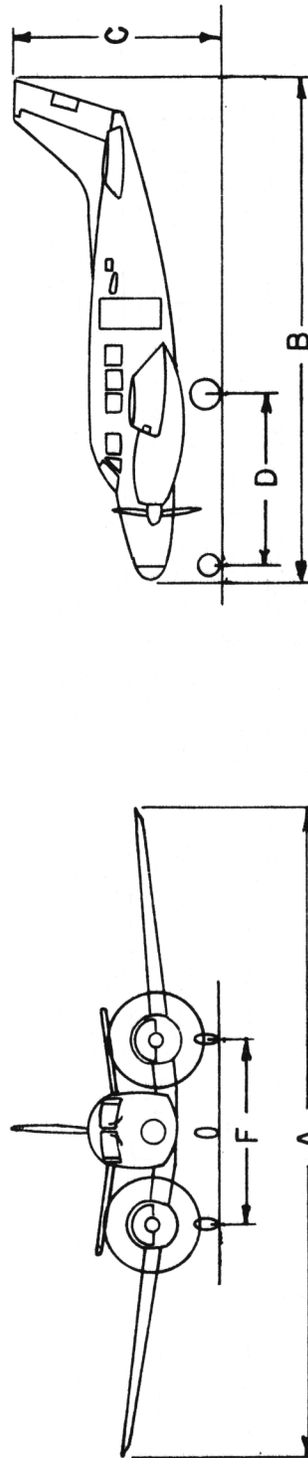


FIGURE 2-8. BEECHCRAFT QUEEN AIR

MODEL	NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
A-90	8	9,650 LB 4,391 KG	9,500 LB 4,323 KG	50'3" 15.32M	36'6" 11.14M	14'8" 4.47M	12'4" 3.76M	12'9" 3.89M	NA
A-100	10	10,600 LB 4,823 KG	10,500 LB 4,778 KG	45'11" 14.00M	39'11" 12.18M	15'4" 4.67M	14'11" 4.55M	13'0" 3.97M	NA

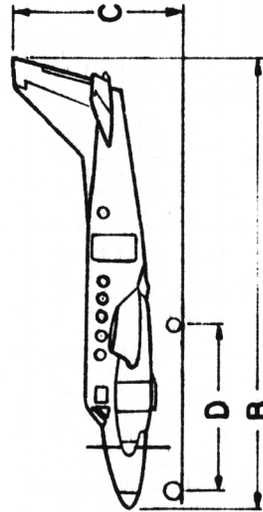
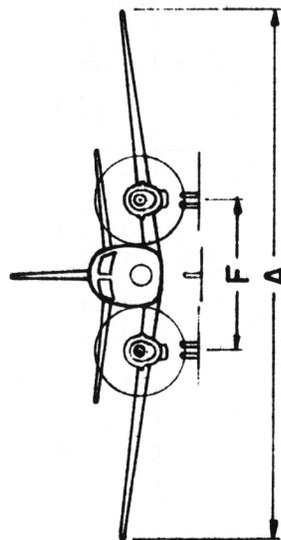


FIGURE 2-9. BEECHCRAFT KING AIR

NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
17	10,400 LB 4,732 KG	10,000 LB 4,549 KG	45'11" 14.00M	44'7" 13.59M	14'4" 4.36M	18'0" 5.49M	13'0" 3.97M	NA

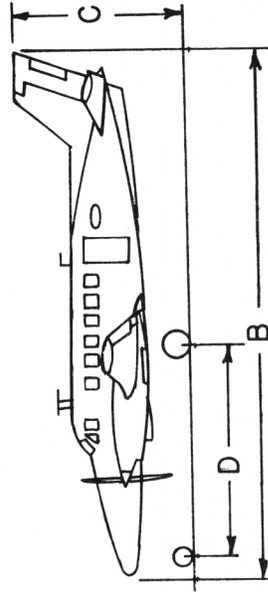
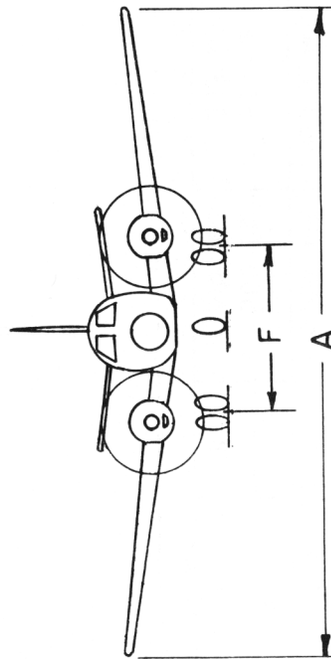


FIGURE 2-10. BEECHCRAFT 99A

MODEL	NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
IIB	8	10,000 LB	9,300 LB	45'11"	40'1"	14'4"		15'0"	NA
		4,549 KG	4,232 KG	14.00M	12.22M	4.36M	NA	4.57M	
III	8	12,500 LB	11,500 LB	46'3"	42'2"	16'8"		15'0"	NA
		5,688 KG	5,233 KG	14.10M	12.85M	5.08M	NA	4.57M	

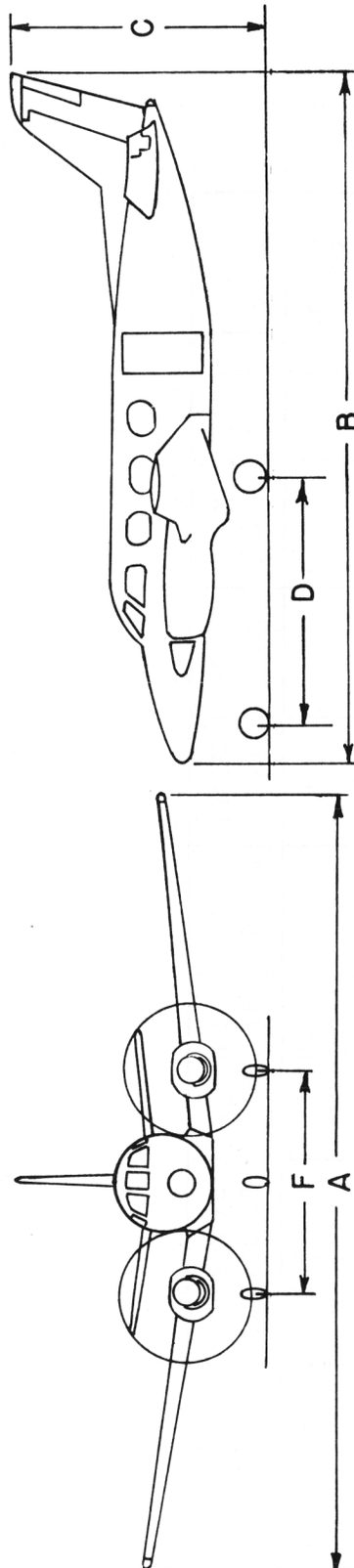


FIGURE 2-11. SWEARINGIN MERLIN II, III

MODEL	NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
IV	12	12,500 LB 5,688 KG	11,500 LB 5,233 KG	46'3" 14.10M	59'5" 18.11M	16'8" 5.08M	19'2" 5.84M	15'0" 4.57M	NA
SA-226TC 'METRO'	22	12,500 LB 5,688 KG	12,500 LB 5,688 KG	46'3" 14.10M	59'5" 18.11M	16'8" 5.08M	19'2" 5.84M	15'0" 4.57M	NA

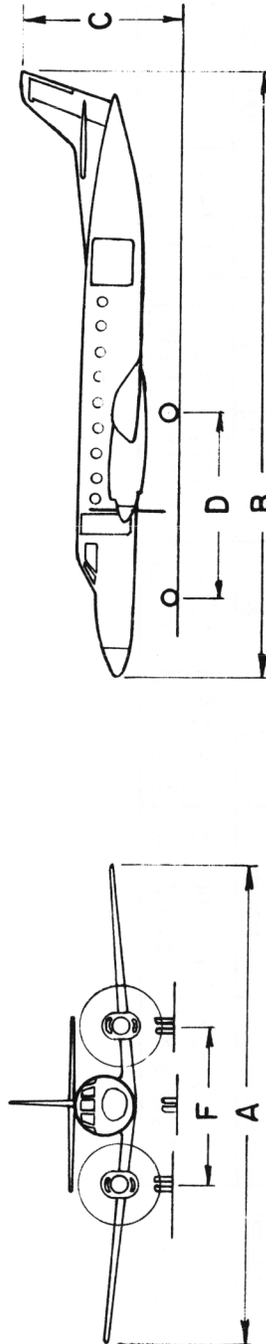


FIGURE 2-12. SWEARINGEN MERLIN IV, METRO

NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
21	12,500 LB 5,688 KG	12,500 LB 5,688 KG	65'0" 19.81M	51'9" 15.77M	18'7" 5.71M	14'9" 4.50M	12'6" 3.81M	NA

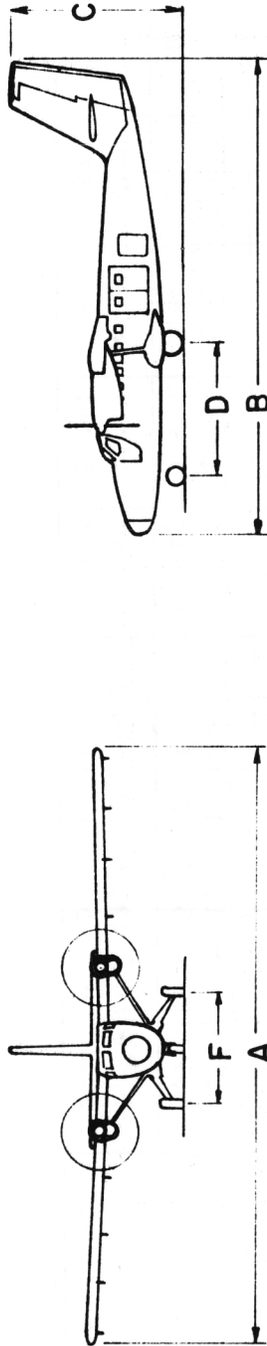


FIGURE 2-13. DE HAVILAND CANADA DHC-6 TWIN OTTER

NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
9	8,950 LB 4,073 KG	8,500 LB 3,868 KG	57'0" 17.61M	39'3" 11.97M	13'4" 4.07M	NA	13'8" 4.17M	35'4" 10.83M

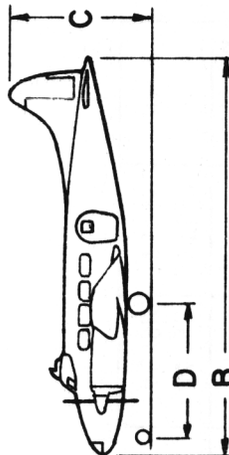
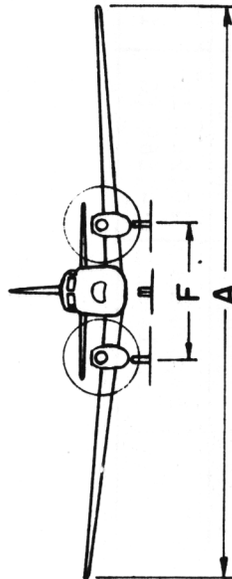


FIGURE 2-14. HAWKER SIDDELEY DOVE

NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
7	10,800 LB 4,914 KG	10,260 LB 4,669 KG	39'2" 11.94M	39'6" 12.04M	13'8" 4.17M	14'5" 4.39M	7'11" 2.41M	NA

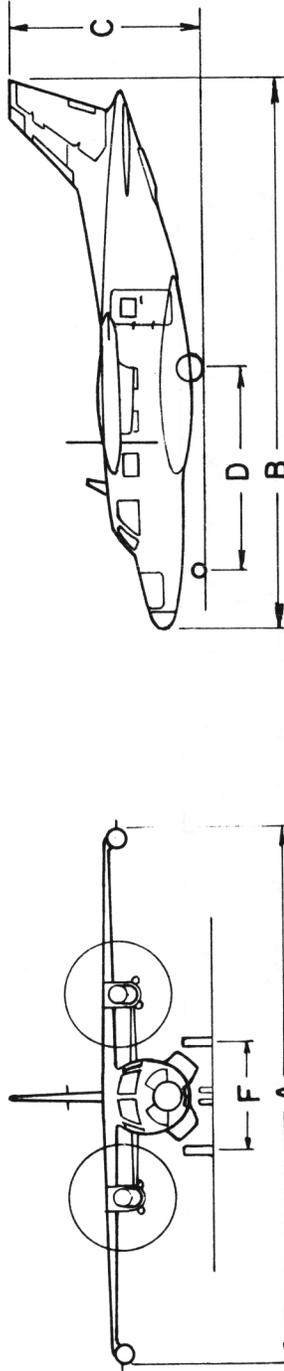


FIGURE 2-15. MITSUBISHI MU-2

NUMBER SEATS	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	F	TURN RADIUS
21	12,500 LB 5,688 KG	12,500 LB 5,688 KG	64'11" 19.79M	40'1" 12.22M	15'1" 4.60M	14'10" 4.52M	13'10" 4.21M	NA

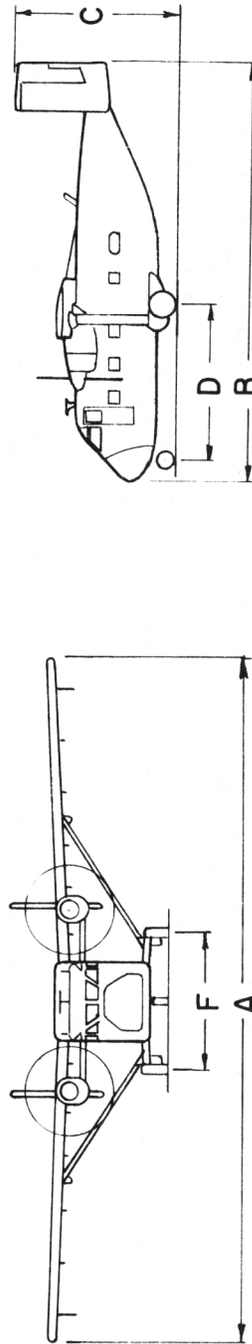


FIGURE 2-16. SHORT BROS. AND HARLAND SC.7 SKYVAN

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
240	42,400 LB 19,292 KG	39,800 LB 18,109 KG	91'9" 27.97M	74'8" 22.76M	26'11" 8.20M	24'10" 7.57M	32'9" 9.98M	25'0" 7.62M	12'6" 3.81M	32'2" 9.80M	1'0" 0.31M	14'8" 4.47M	9'0" 2.74M	60'6" 18.44M
340	47,000 LB 21,385 KG	46,500 LB 21,158 KG	105'4" 32.18M	79'2" 24.13M	28'2" 8.59M	26'2" 7.98M	34'1" 10.39M	25'0" 7.62M	12'6" 3.81M	38'7" 11.76M	1'0" 0.31M	14'8" 4.47M	11'0" 3.35M	67'4" 20.52M
440	49,200 LB 22,386 KG	47,650 LB 21,681 KG	105'4" 32.18M	81'6" 24.84M	28'2" 8.59M	26'2" 7.98M	36'5" 11.10M	25'0" 7.62M	12'6" 3.81M	38'7" 11.76M	1'0" 0.31M	14'8" 4.47M	11'0" 3.35M	67'4" 20.52M
580	54,600 LB 24,843 KG	52,000 LB 23,660 KG	105'4" 32.18M	81'6" 24.84M	29'2" 8.89M	26'2" 7.98M	36'5" 11.10M	25'0" 7.62M	12'6" 3.81M	38'7" 11.76M	1'0" 0.31M	14'8" 4.47M	11'0" 3.35M	67'4" 20.52M
600	46,200 LB 21,021 KG	44,000 LB 20,020 KG	91'9" 27.97M	74'8" 22.76M	26'11" 8.20M	24'10" 7.57M	32'9" 9.98M	25'0" 7.62M	12'6" 3.81M	32'2" 9.80M	1'3" 0.38M	14'8" 4.47M	9'0" 2.74M	60'6" 18.44M
640	55,000 LB 25,025 KG	52,500 LB 23,888 KG	105'4" 32.18M	81'6" 24.84M	28'2" 8.59M	26'2" 7.98M	36'5" 11.10M	25'0" 7.62M	12'6" 3.81M	38'7" 11.76M	1'1" 0.33M	14'8" 4.47M	11'0" 3.35M	67'4" 20.52M

NOTE: MODELS 240, 340, 440 HAVE RECIPROCATING ENGINES.
ALL OTHERS HAVE TURBOPROP ENGINES.

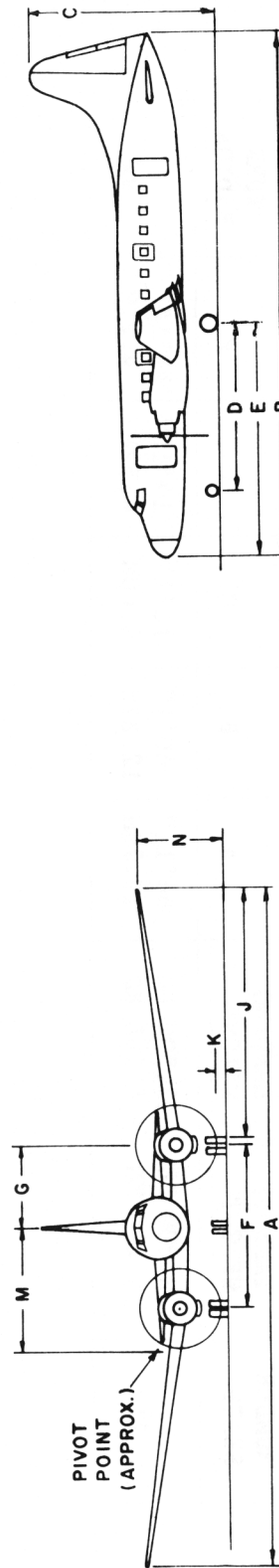


FIGURE 2-17. CONVAIR-LINER AND TURBOPROP CONVERSIONS

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
33,600 LB	30,400 LB	78'4"	63'9"	22'10"	19'10"	26'8"	24'7"	12'1"	25'6"	1'6"	12'1"	8'8"	51'7"
15,288 KG	13,832 KG	23.88M	19.43M	6.98M	6.04M	8.11M	7.47M	3.68M	7.77M	0.45M	3.68M	2.65M	15.67M

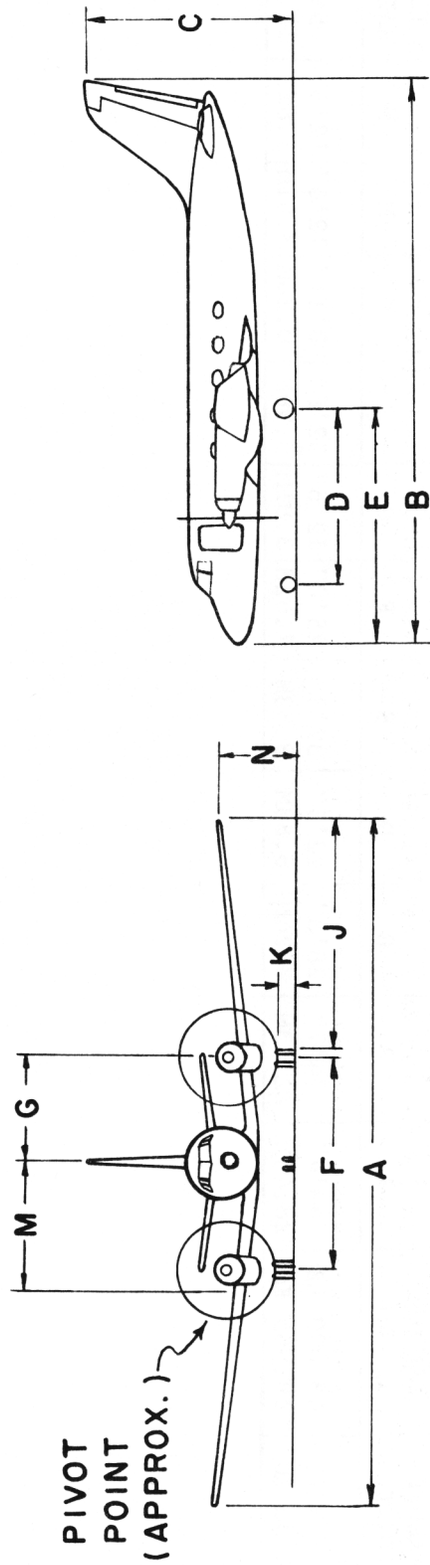


FIGURE 2-20. GRUMMAN GULFSTREAM I

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
44,900 LB	43,000 LB	93'4"	74'7"	28'8"	22'5"	32'3"	25'0"	12'6"	32'8"	0'11"	12'6"	12'6"	59'2"
20,430 KG	19,565 KG	28.45M	22.73M	8.24M	6.83M	9.83M	7.62M	3.81M	9.96M	0.28M	3.81M	3.81M	18.03M

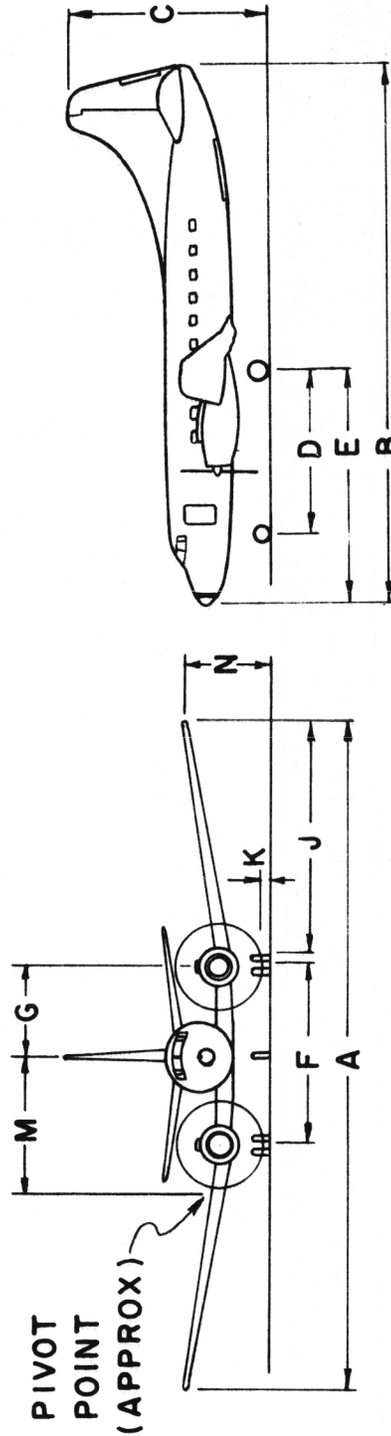


FIGURE 2-2.1. MARTIN 404

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
23,370 LB	22,710 LB	71'10"	63'3"	20'4"	23'9"	29'9"	10'3"	9'8"	30'5"	5'5"	5'2"	12'6"	41'1"
10,634 KG	10,334 KG	21.89M	19.28M	6.18M	7.24M	9.07M	3.12M	2.95M	9.27M	1.65M	1.60M	3.84M	12.52M

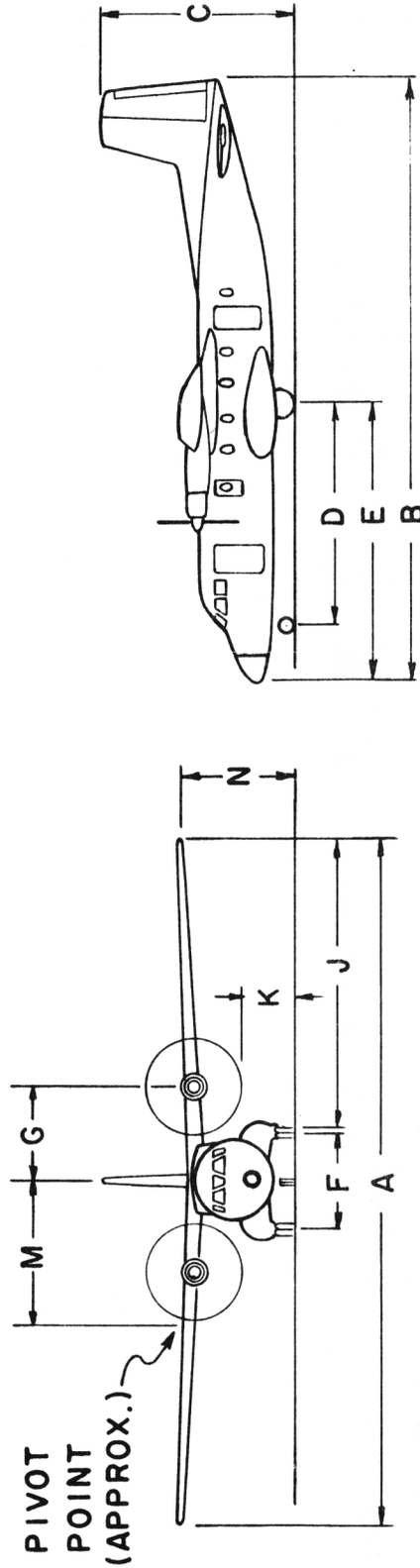


FIGURE 2-22. AÉROSPATIALE NORD 262

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
13,500 LB 6,143 KG	13,150 LB 5,984 KG	71'6" 21.79M	48'6" 14.78M	15'7" 4.75M	14'5" 4.39M	NA	16'8" 5.14M	NA	NA	15'0" 4.57M	NA	NA	NA	NA	NA

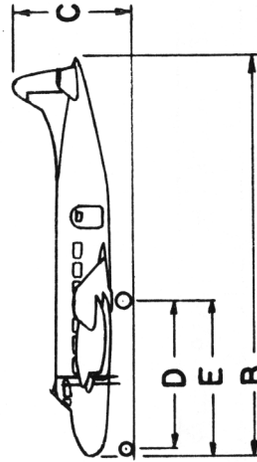
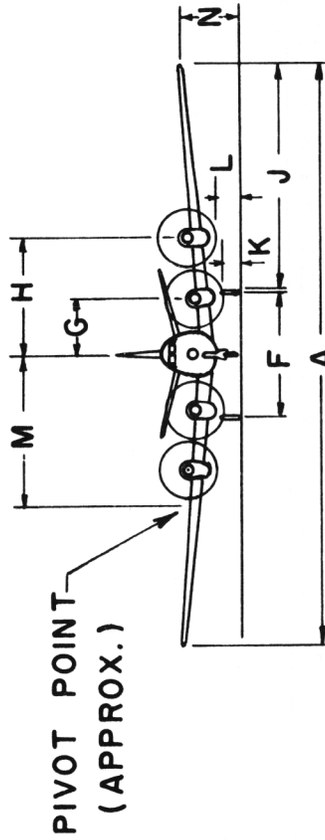


FIGURE 2-23. HAWKER SIDDELEY HERON

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
44,490 LB	42,100 LB	98'6"	67'0"	24'10"	20'8"	NA	24'9"	NA	35'11"	2'0"	NA	NA	59'0"
20,243 KG	19,156 KG	30.02M	20.49M	7.63M	6.32M	NA	7.60M	NA	10.95M	0.61M	NA	NA	17.98M

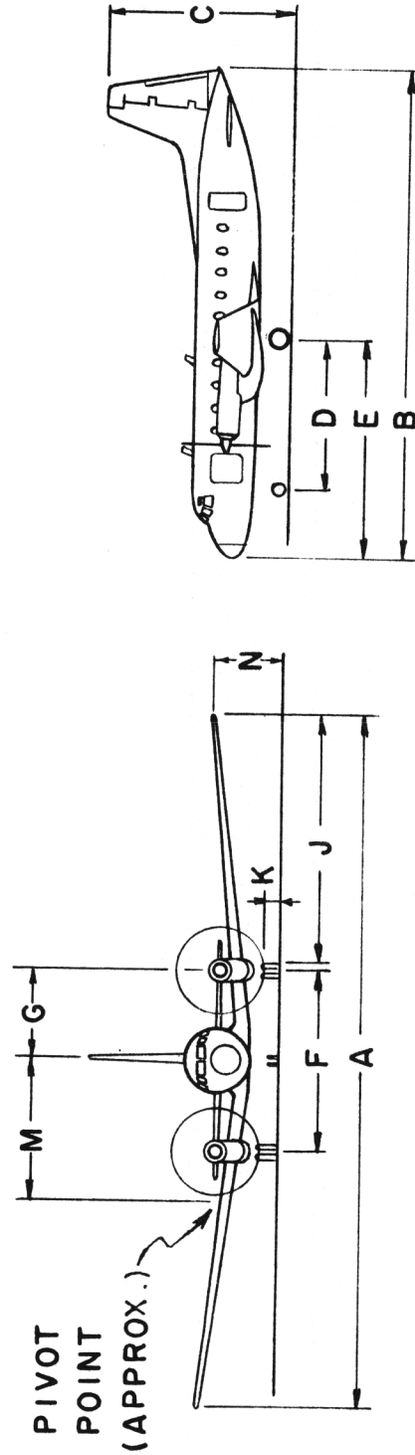


FIGURE 2-24. HAWKER SIDDELEY HS-748

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
54,010 LB	52,910 LB	105'0"	86'4"	29'6"	31'3"	NA	28'3"	NA	37'8"	NA	NA	NA	NA
24,575 KC	24,075 KC	32.00M	26.31M	8.99M	9.53M	NA	8.61M	NA	11.38M	NA	NA	NA	NA

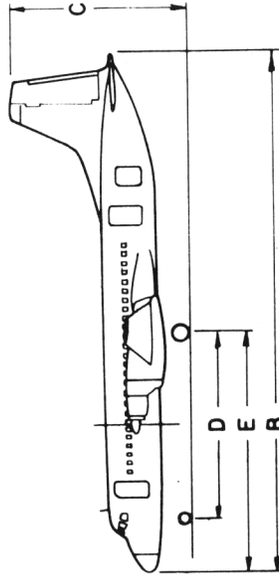
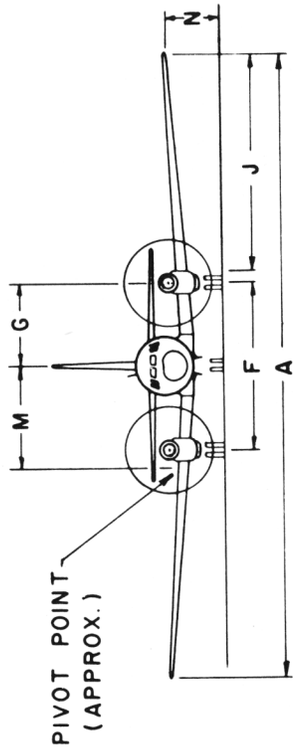


FIGURE 2-25. NIHON/N.A.M.C. YS-11A

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
DC-4	73,000 LB 33,215 KG	63,500 LB 28,893 KG	117'6" 35.81M	93'11" 28.63M	27'11" 8.51M	27'5" 8.36M	36'0" 10.98M	24'8" 7.52M	12'4" 3.76M	26'4" 8.03M	44'7" 13.59M	2'2" 0.66M	3'9" 1.14M	13'9" 4.19M	13'6" 4.11M	86'2" 26.26M
DC-6	104,000 LB 47,320 KG	86,200 LB 39,221 KG	117'6" 35.81M	105'7" 32.18M	29'3" 8.92M	36'2" 11.02M	44'9" 13.64M	24'8" 7.52M	12'4" 3.76M	26'4" 8.03M	44'7" 13.59M	1'11" 0.58M	3'6" 1.07M	13'11" 4.24M	13'6" 4.11M	72'8" 22.15M
DC-7	143,000 LB 65,065 KG	111,000 LB 50,455 KG	127'6" 38.86M	112'3" 34.21M	31'8" 9.65M	39'6" 12.04M	48'1" 14.66M	34'8" 10.57M	17'4" 5.28M	31'4" 9.55M	44'7" 13.59M	1'3" 0.38M	3'10" 0.87M	17'4" 5.28M	13'6" 4.11M	81'1" 24.71M

NOTE: MODEL DC-4 HAS ROUNDED VERTICAL STABILIZER AND CIRCULAR CABIN WINDOWS.

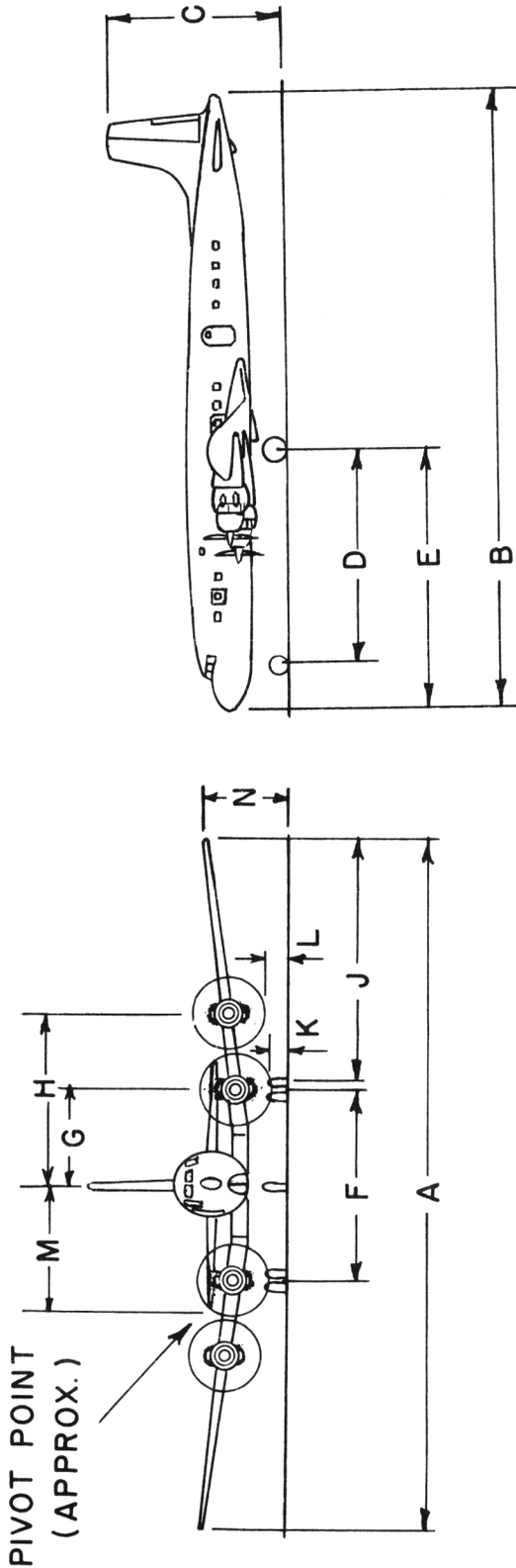


FIGURE 2-26. DOUGLAS DC-4/6/7

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A.	B.	C.	D.	E.	F.	G.	H.	J.	K.	L.	M.	N.	TURN RADIUS
116,000 LB	95,650 LB	99'0"	104'7"	33'8"	37'0"	48'3"	31'2"	15'7"	29'9"	37'9"	1'3"	2'6"	15'7"	10'11"	65'1"
52,618 KG	43,521 KG	29.91M	31.88M	10.26M	11.27M	14.71M	9.50M	4.75M	9.07M	9.98M	0.33M	0.76M	4.75M	3.33M	19.84M

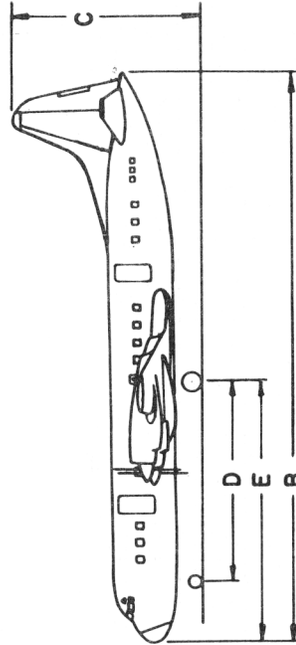
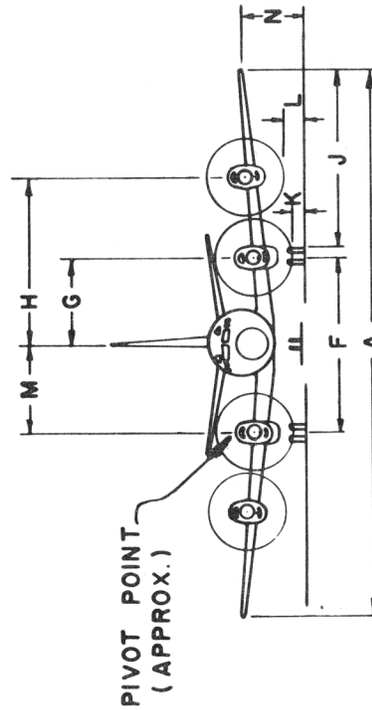


FIGURE 2-27. LOCKHEED L-188 ELECTRA

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
L-100-20	155,000 LB 70,300 KG	130,000 LB 58,960 KG	132'7" 40.41M	106'1" 32.33M	39'4" 11.98M	37'1" 11.30M	48'7" 14.80M	14'3" 4.34M	16'9" 5.08M	33'4" 10.16M	57'5" 17.50M	5'11" 1.80M	6'11" 2.11M	12'0" 3.65M	15'4" 4.67M	88'0" 26.8M
L-100-30	155,000 LB 70,300 KG	135,000 LB 61,220 KG	132'7" 40.41M	112'9" 34.36M	39'2" 11.93M	40'5" 12.31M	51'11" 15.81M	14'3" 4.34M	16'9" 5.08M	33'4" 10.16M	55'5" 17.50M	5'11" 1.80M	6'11" 2.11M	14'0" 4.27M	15'3" 4.64M	90'0" 27.4M

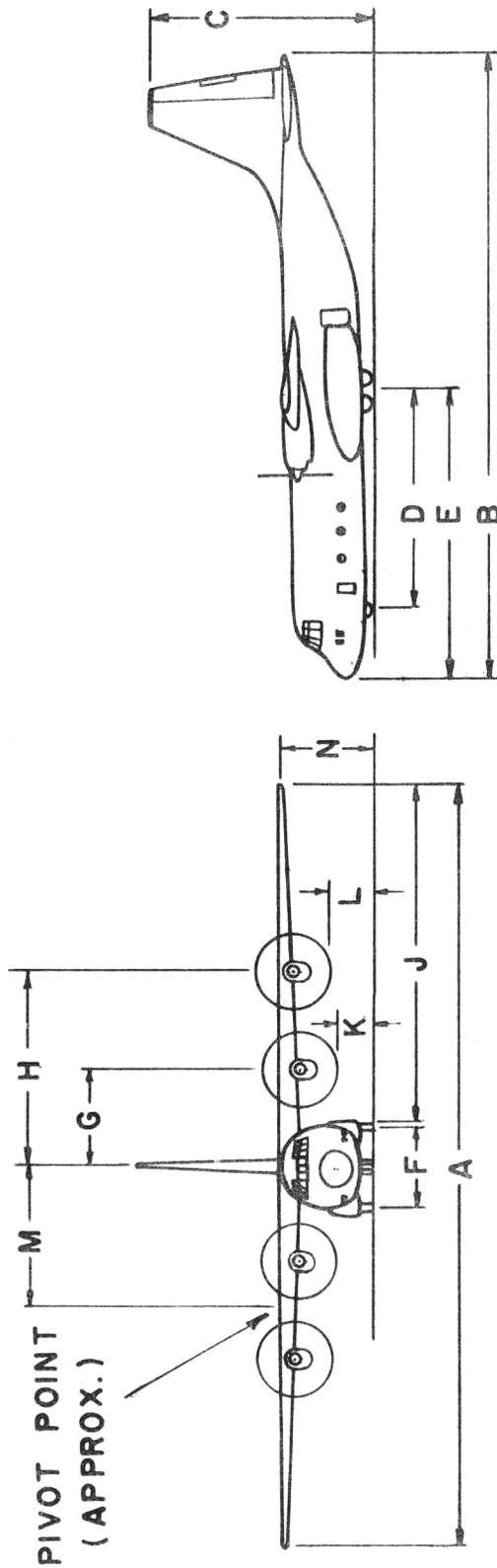


FIGURE 2-28. LOCKHEED L-382 HERCULES

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
749A	107,000 LB 48,685 KG	89,500 LB 40,723 KG	123'0"	95'2"	22'5"	33'0"	39'3"	28'0"	14'0"	29'10"	45'5"	1'9"	3'11"	31'1"	15'11"	92'7"
1049*	120,000 LB 54,600 KG	101,500 LB 46,183 KG	123'0"	113'7"	24'10"	43'7"	49'11"	28'0"	14'0"	29'10"	45'5"	1'9"	3'11"	26'0"	16'3"	87'6"
1649A	160,000 LB 72,800 KG	123,000 LB 55,965 KG	150'0"	116'2"	23'5"	45'7"	54'4"	38'5"	19'2"	37'4"	53'10"	1'5"	3'7"	28'4"	16'11"	103'5"

* MODEL 1049C HAS MAXIMUM TAKEOFF WEIGHT OF 137,500 LB. (62,561 KG).
 113,000 LB. (51,364 KG).
 LANDING

PIVOT POINT
 (APPROX.)

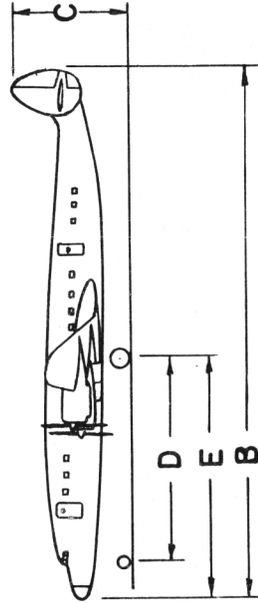
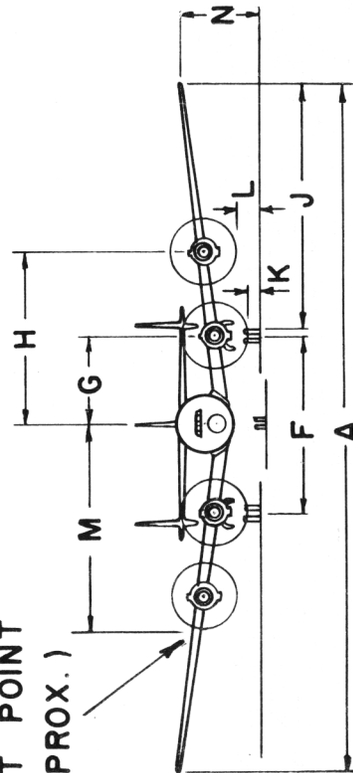


FIGURE 2-29. LOCKHEED CONSTELLATION AND SUPER CONSTELLATION

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
745	64,500 LB 29,319 KG	57,500 LB 26,137 KG	93'9" 28.57M	81'10" 24.94M	26'9" 8.15M	25'3" 7.70M	35'8" 10.87M	23'10" 7.32M	12'9" 3.88M	23'1" 7.07M	33'9" 10.29M	1'1" 0.33M	1'9" 0.53M	20'10" 6.56M	8'7" 2.62M	67'8" 20.62M
810	72,500 LB 32,988 KG	62,000 LB 28,210 KG	93'9" 28.57M	85'8" 25.83M	26'9" 8.15M	29'1" 8.86M	39'6" 12.04M	23'10" 7.32M	12'9" 3.88M	23'1" 7.07M	33'9" 10.29M	1'1" 0.33M	1'9" 0.53M	24'5" 7.39M	8'7" 2.62M	71'3" 21.72M

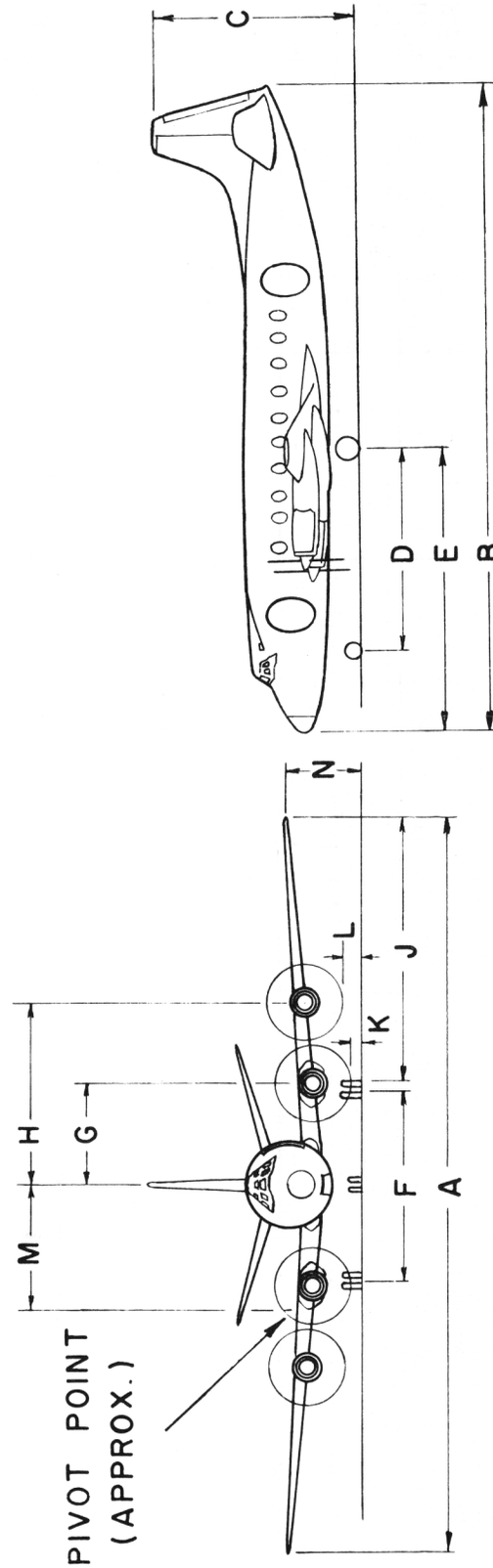


FIGURE 2-30. B.A.C./VICKERS VISCOUNT

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN
42,000 LB 19,050 KG	35,000 LB 15,880 KG	54'5" 16.29M	60'5" 18.42M	20'5" 6.22M	20'7" 6.28M	34'11" 10.65M	12'4" 3.76M	5'7" 1.71M	7'11" 2.42M	19'4" 5.90M	5'2" 1.60M	5'2" 1.60M	7'2" 2.19M	4'5" 1.34M	43'4" 13.2M

JETSTAR II SAME AS DASH 8 JETSTAR EXCEPT THAT MAXIMUM TAKEOFF WEIGHT IS 43,750 LB. (19,850 KG).
LANDING WEIGHT IS 36,000 LB. (16,330 KG).

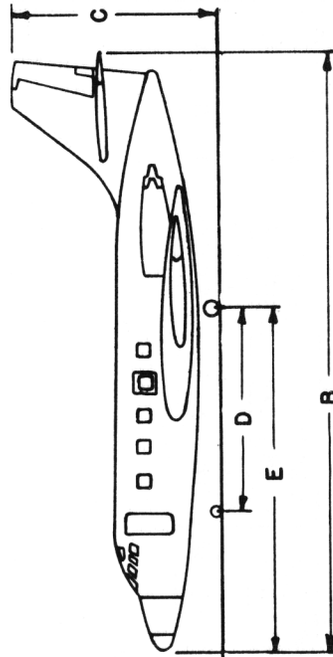
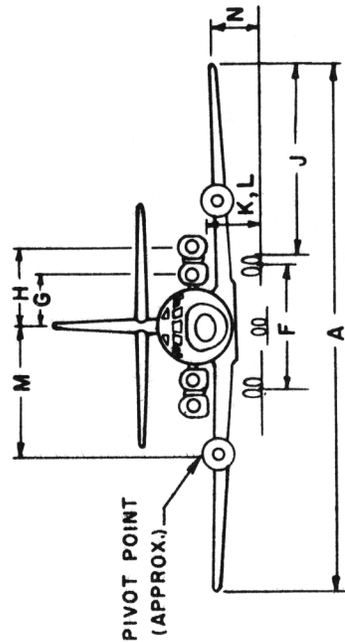


FIGURE 2-34. LOCKHEED 1329 JETSTAR

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
40	18,650 LB 8,486 KG	17,500 LB 7,963 KG	44'5" 13.54M	43'9" 13.34M	16'0" 4.88M	14'6" 4.42M	22'9" 6.93M	7'3" 2.21M	4'6" 1.37M	18'4" 5.59M	3'10" 1.16M	17'8" 5.38M	3'8" 1.12M	43'6" 13.26M
60	20,000 LB 9,098 KG	17,500 LB 7,963 KG	44'5" 13.54M	48'4" 14.73M	16'0" 4.88M	15'11" 4.85M	24'1" 7.34M	7'3" 2.21M	4'6" 1.37M	18'4" 5.59M	3'10" 1.16M	NA	3'8" 1.12 M	NA
70,75A	21,000 LB 9,546 KG	18,500 LB 8,410 KG	44'6" 13.57M	47'2" 14.40M	17'3" 5.24M	15'10" 4.81M	NA	8'4" 2.54M	4'6" 1.37M	NA	3'6" 1.05M	NA	3'7" 1.08M	NA

SRS 75A HAS MAXIMUM (TAKEOFF) WEIGHT OF (23,300 LB (10,591 KG)).
(LANDING) (22,000 LB (10,000 KG)).

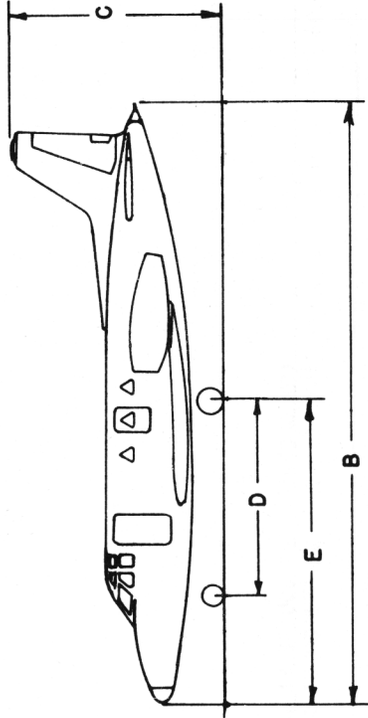
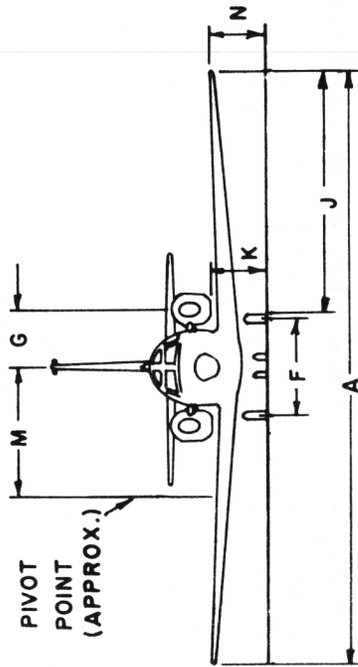


FIGURE 2-35. ROCKWELL INTERNATIONAL NA-265 SABRELINER

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
28,660 LB	27,320 LB	53'6"	56'3"	17'5"	18'10"		12'2"	5'6"	18'11"	5'8"	15'3"	4'10"	42'0"
13,000 KG	12,392 KG	16.31M	17.14M	5.31M	5.74M	NA	3.71M	1.68M	5.77M	1.72M	4.65M	1.47M	12.80M

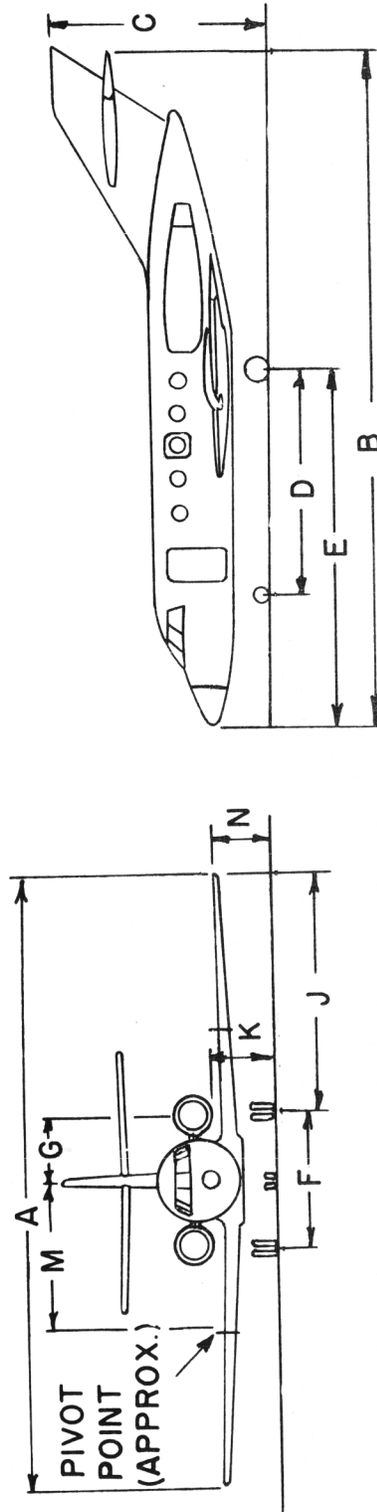


FIGURE 2-36. AVIONS MARCEL DASSAULT MYSTÈRE 20 (FAN JET FALCON)

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
63,000 LB	54,000 LB	77'4"	80'7"	27'10"	29'3"	28'2"	16'7"	8'6"	28'10"	5'2"	8'3"	7'9"	50'0"
28,665 KG	24,570 KG	23.57M	24.56M	8.48M	8.89M	8.58M	5.11M	2.59M	8.78M	1.60M	2.51M	2.37M	15.24M

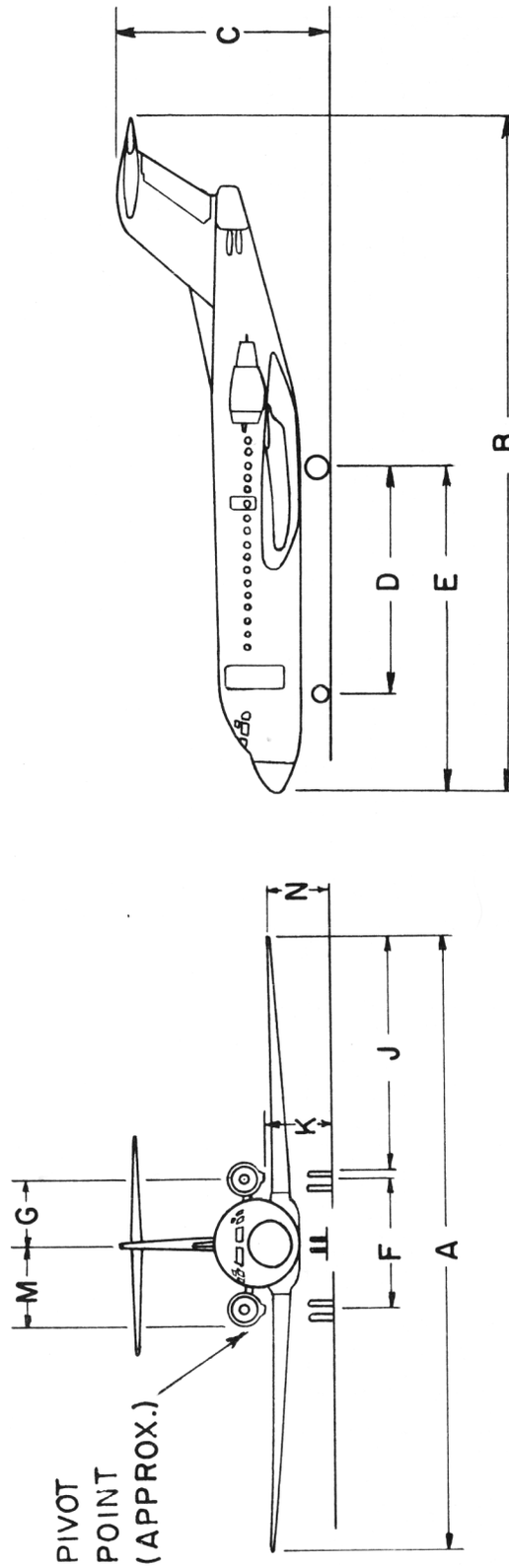


FIGURE 2-37. FOKKER F-28

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
20,280 LB	19,400 LB	47'6"	54'6"	16'2"	22'1"	28'2"	7'9"	4'8"	19'7"	5'11"	8'3"	7'3"	29'5"
9,228 KG	8,827 KG	14.48M	16.61M	4.93M	6.73M	8.58M	2.39M	1.42M	5.97M	1.80M	2.51M	2.21M	8.94M

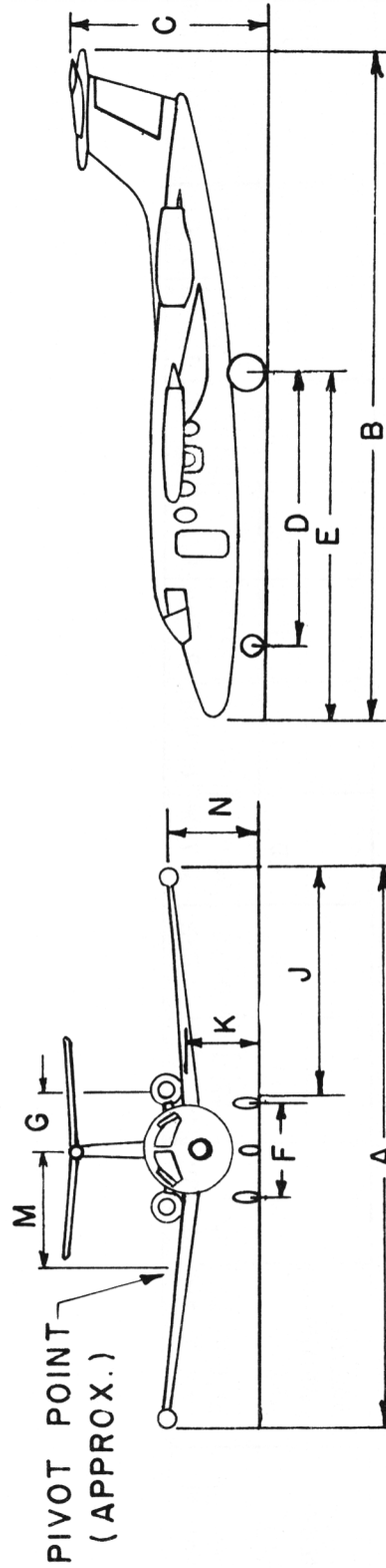


FIGURE 2-38. HAMBURGER-FLUGZEUBAU HFB-320 HANSA

	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
	23,300 LB	20,000 LB	47'0"	47'5"	16'6"	18'9"	26'3"	9'2"	4'2"	18'7"	4'9"	19'0"	4'4"	43'0"
	10,569 KG	9,072 KG	14.33M	14.45M	5.08M	5.72M	8.00M	2.79M	1.27M	5.66M	1.45M	5.72M	1.32M	13.11M

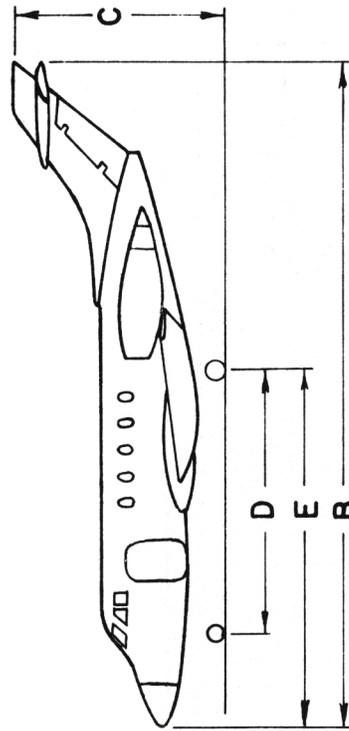
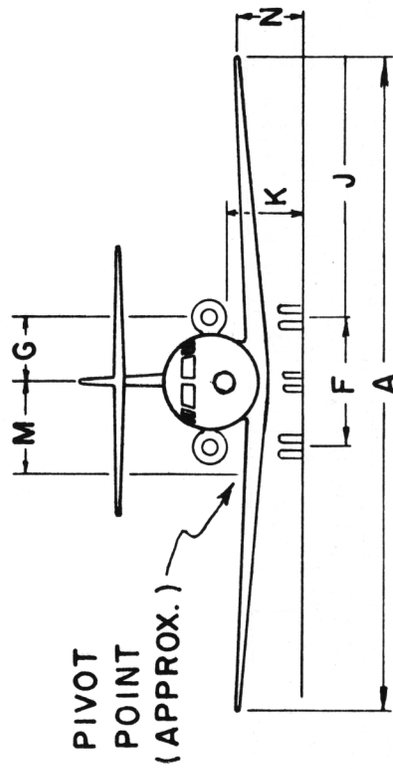


FIGURE 2-39. HAWKER SIDDELEY HS-125

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
1121	16,800 LB 7,644 KG	16,000 LB 7,280 KG	43'4" 13.23M	50'5" 15.37M	15'9" 4.80M	23'9" 7.24M	NA	11'2" 3.40M	3'4" 1.02M	15'9" 4.80M	5'2" 1.60M	23'8" 7.21M	4'11" 1.50M	45'5" 13.84M
1123	20,500 LB 9,328 KG	19,000 LB 8,645 KG	43'4" 13.23M	52'3" 15.93M	15'9" 4.80M	23'9" 7.24M	NA	12'0" 3.66M	3'4" 1.02M	15'9" 4.80M	5'2" 1.60M	NA	NA	NA

NOTE: MODEL 1121 FORMERLY PRODUCED BY NORTH AMERICAN ROCKWELL AS "JET COMMANDER".

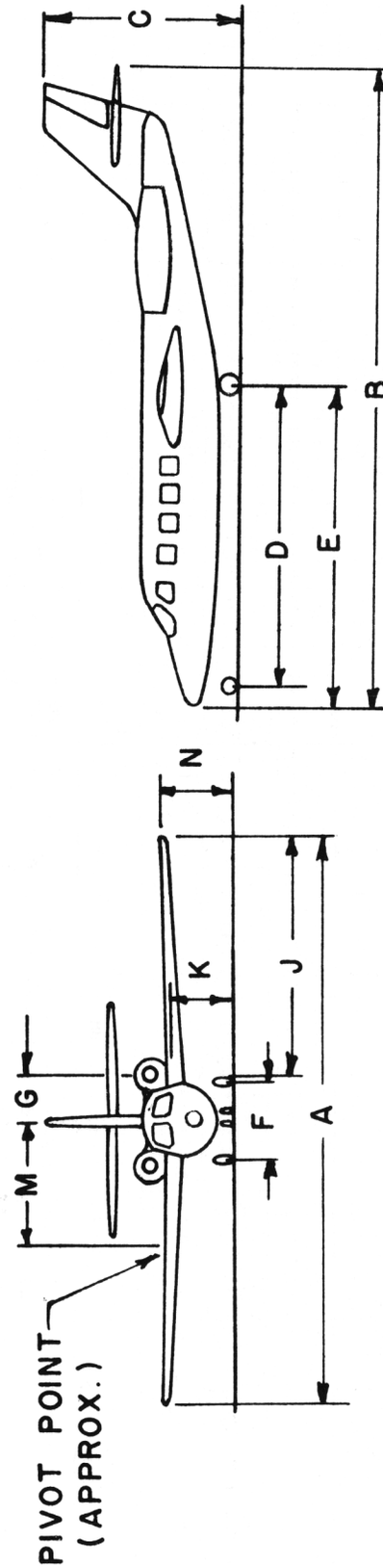


FIGURE 2-40. ISRAEL AIRCRAFT INDUSTRIES COMMODORE JET

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
707-120	257,000 LB 116,700 KG	185,000 LB 84,000 KG	130'10" 39.88M	145'1" 44.22M	41'8" 12.70M	52'4" 15.95M	69'9" 21.26M	22'1" 6.73M	27'2" 8.28M	46'9" 14.25M	52'5" 15.98M	2'4" 0.71M	4'8" 1.42M	36'7" 11.15M	12'4" 3.76M	107' 32.6M
707-120B	257,000 LB 116,700 KG	190,000 LB 86,300 KG	130'10" 39.88M	145'1" 44.22M	41'8" 12.70M	52'4" 15.95M	69'9" 21.26M	22'1" 6.73M	27'2" 8.28M	46'9" 14.25M	52'5" 15.98M	2'6" 0.76M	4'9" 1.45M	36'7" 11.15M	12'4" 3.76M	107' 32.6M
707-320	312,000 LB 141,600 KG	207,000 LB 94,000 KG	142'5" 43.41M	152'11" 46.61M	42'2" 12.85M	59'0" 17.98M	76'5" 23.29M	22'1" 6.73M	33'0" 10.1M	51'11" 15.82M	58'3" 17.75M	3'3" 0.99M	5'3" 1.60M	38'4" 11.68M	13'0" 3.96M	114' 34.7M
707-320B,C	327,000 LB 148,500 KG	207,000 LB 94,000 KG	145'9" 44.42M	152'11" 46.61M	42'1" 12.93M	59'0" 17.98M	76'5" 23.29M	22'1" 6.73M	33'0" 10.1M	51'11" 15.82M	60'3" 18.36M	3'4" 1.02M	5'4" 1.63M	38'4" 11.68M	13'1" 3.99M	114' 34.7M
720	229,000 LB 104,000 KG	175,000 LB 79,500 KG	130'10" 39.88M	136'2" 41.50M	41'5" 12.62M	50'8" 15.44M	67'11" 20.70M	21'11" 6.67M	27'2" 8.28M	46'1" 14.05M	52'8" 16.05M	2'10" 0.86M	4'11" 1.59M	32'9" 10.0M	12'2" 3.71M	102'5" 31.2M
720B	234,000 LB 106,200 KG	175,000 LB 79,500 KG	130'10" 39.88M	136'9" 41.68M	41'2" 12.55M	50'8" 15.44M	62'11" 19.17M	21'11" 6.67M	27'2" 8.28M	46'1" 14.05M	52'8" 16.05M	2'6" 0.76M	4'6" 1.32M	32'9" 10.0M	12'1" 3.68M	102'5" 31.2M

NOTES: SRS -120, -320, -720 HAVE TURBOJET ENGINES. ALL OTHERS HAVE TURBOFAN ENGINES.
 SRS -320B HAS OPTIONAL MAXIMUM TAKEOFF WEIGHT OF 333,600 LB. (151,500 KG) AND LANDING WEIGHT OF 215,000 LB. (95,500 KG).
 SRS -320C HAS OPTIONAL MAXIMUM TAKEOFF WEIGHT OF 333,600 LB. (151,500 KG) AND LANDING WEIGHT OF 247,000 LB. (112,100 KG).

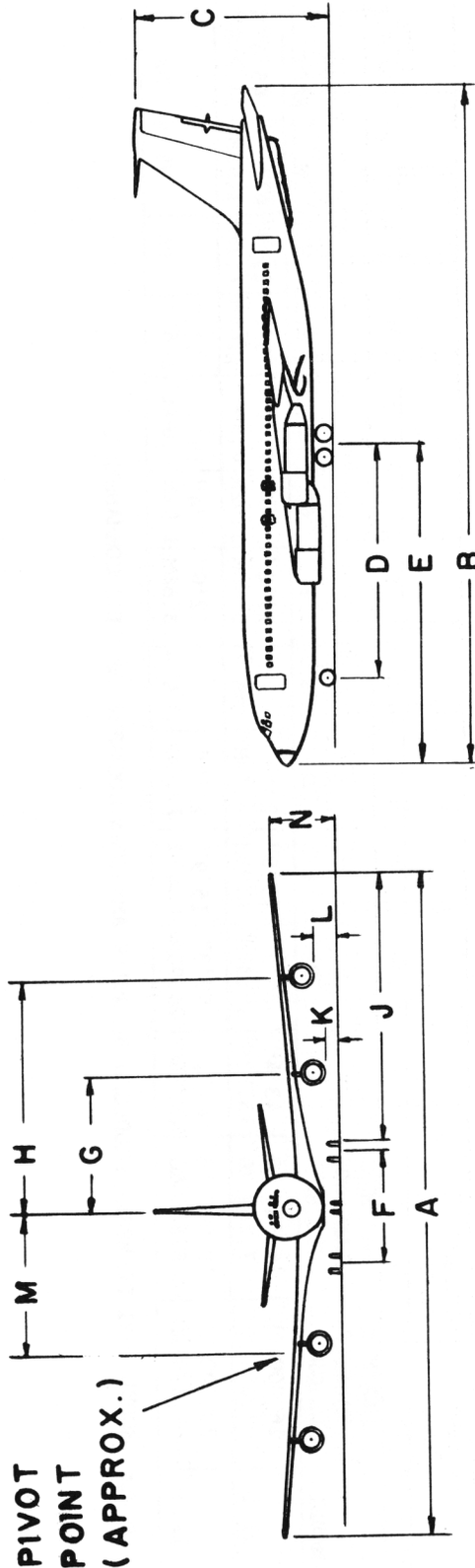


FIGURE 2-41. BOEING 707/720 (ALL SERIES)

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	P	TURN RADIUS
100	160,000 LB	142,500 LB	108'0"	133'2"	34'0"	53'3"	68'4"	18'9"	9'4"	42'9"	10'4"	14'4"	8'3"	12'0"	72'0"
	72,600 KG	64,700 KG	32.92M	40.59M	10.36M	16.23M	20.83M	5.72M	2.84M	13.07M	3.14M	4.37M	2.51M	3.66M	21.9M
200	190,500 LB	154,500 LB	108'0"	153'2"	34'0"	63'3"	78'4"	18'9"	9'4"	42'9"	10'4"	16'11"	8'0"	12'0"	82'0"
	86,500 KG	70,100 KG	32.92M	46.68M	10.36M	19.28M	23.88M	5.72M	2.84M	13.07M	3.14M	5.16M	2.44M	3.66M	25.0M

NOTE: 727-200 HAS OPTIONAL MAXIMUM TAKEOFF WEIGHT OF 207,500 LB (94,200 KG),
 LANDING 160,000 LB (72,600 KG).

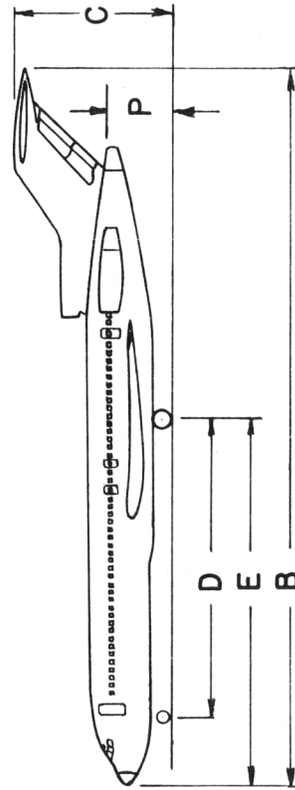
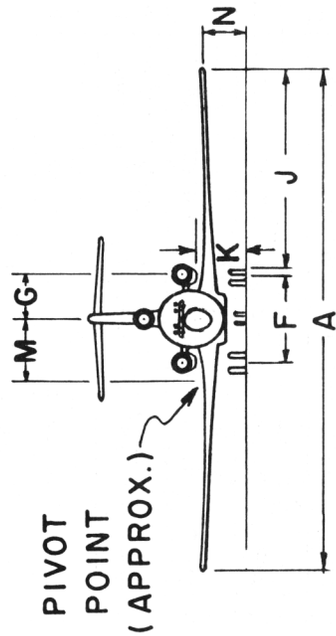


FIGURE 2-42. BOEING 727

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
100	100,000 LB 45,400 KG	98,000 LB 44,490 KG	93'0" 28.35M	94'0" 28.65M	37'2" 11.33M	34'4" 10.46M	47'4" 14.42M	17'2" 5.23M	15'10" 4.83M	36'2" 11.02M	1'8" 0.51M	9'1" 2.8M	10'0" 3.05M	56'11" 17.3M
200	115,500 LB 52,440 KG	103,000 LB 46,760 KG	93'0" 28.35M	100'0" 30.58M	37'3" 11.35M	37'4" 11.38M	50'4" 15.34M	17'2" 5.23M	15'10" 4.83M	36'2" 11.02M	1'8" 0.51M	9'9" 3.0M	10'0" 3.05M	57'8" 17.6M

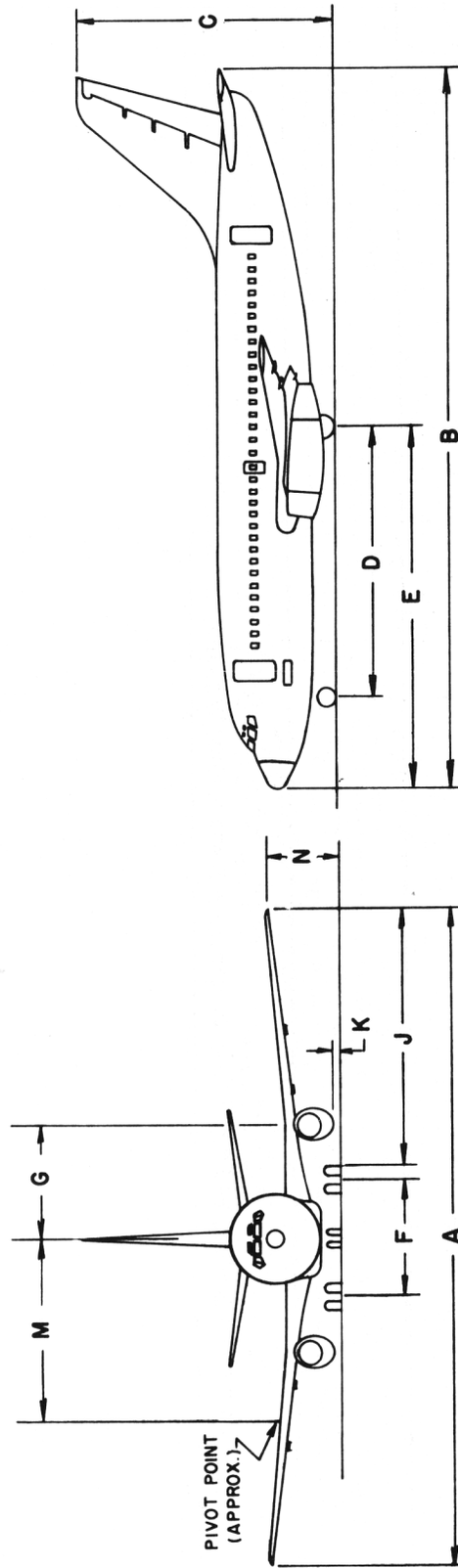


FIGURE 2-43. BOEING 737

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
100	710,000 LB 322,300 KG	564,000 LB 256,000 KG	195'8" 59.64M	231'10" 70.40M	64'3" 19.58M	84'0" 25.60M	109'5" 33.37M	36'1" 11.00M	39'9" 12.10M	69'10" 21.28M	77'6" 23.60M	3'9" 1.14M	6'0" 1.82M	50'0" 15.24M	17'7" 5.36M	168'0" 51.21M
SP	560,000 LB 299,600 KG	450,000 LB 204,300 KG	195'8" 59.64M	184'9" 56.31M	65'10" 20.06M	67'4" 20.52M	92'9" 28.27M	36'1" 11.00M	39'2" 11.94M	69'6" 21.18M	77'6" 23.60M	3'7" 1.10M	5'7" 1.71M	40'0" 12.19M	17'2" 5.23M	138'0" 42.06M

NOTES: 747-100 HAS OPTIONAL MAXIMUM TAKEOFF WEIGHT OF 735,000 LB. (333,700 KG).
 -200 " " " " 820,000 LB. (372,300 KG).
 -200 " " " " 630,000 LB. (286,000 KG).
 ALL OTHER 747-200 PARAMETERS SAME AS SHOWN FOR 747-100 ABOVE.

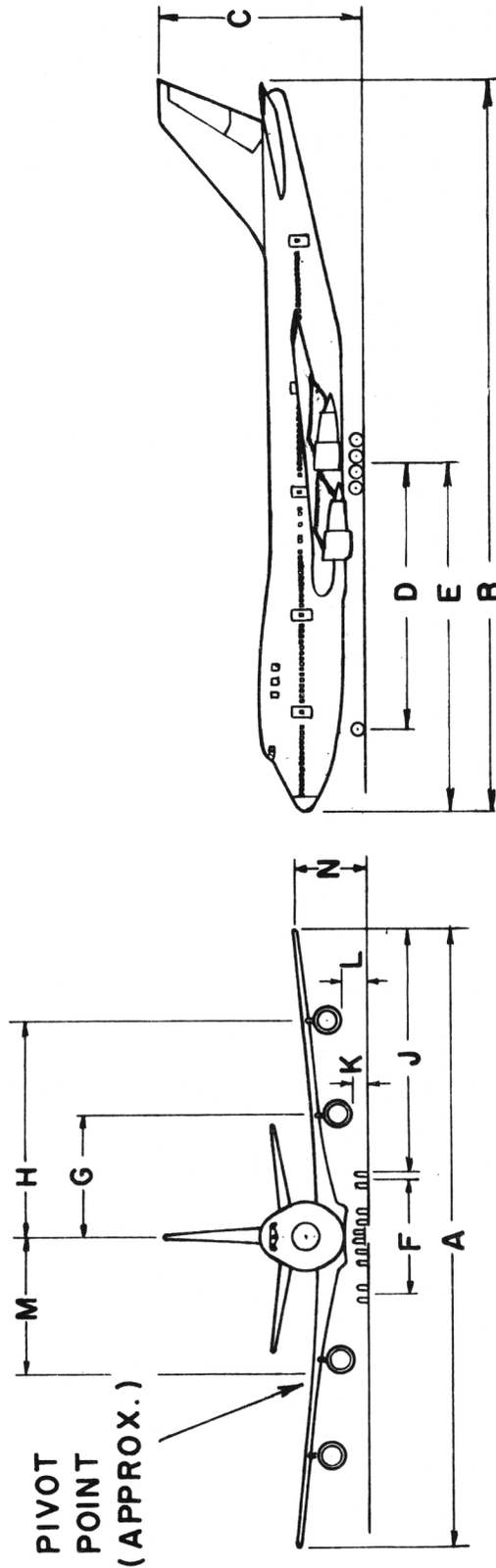


FIGURE 2-44. BOEING 747

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
22 (CONVAIR 880)	184,500 LB 83,948 KG	137,000 LB 62,335 KG	120'0" 36.58M	129'4" 39.42M	36'4" 11.07M	53'1" 16.18M	64'10" 19.76M	18'10" 5.74M	22'2" 6.76M	41'4" 12.60M	49'3" 15.01M	2'8" 0.81M	3'11" 1.19M	19'5" 5.92M	10'11" 3.33M	84'0" 25.60M
30A (CONVAIR 990)	246,200 LB 112,021 KG	202,000 LB 91,819 KG	120'0" 36.58M	139'9" 42.60M	39'6" 12.04M	57'3" 17.45M	68'11" 21.01M	19'11" 6.07M	22'2" 6.76M	41'4" 12.60M	48'10" 14.88M	2'9" 0.84M	4'0" 1.22M	29'3" 8.92M	12'9" 3.89M	93'8" 28.55M

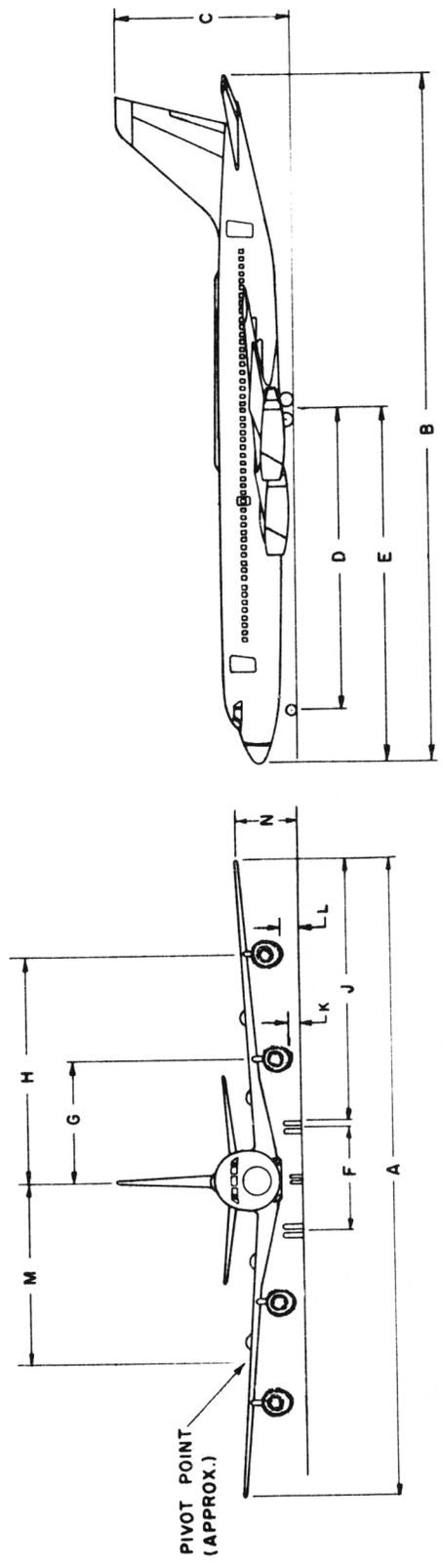


FIGURE 2-45. GENERAL DYNAMICS/CONVAIR 880/990

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	P	TURN RADIUS
430,000 LB	358,000 LB	155'4"	177'8"	55'4"	70'0"	99'9"	36'0"	34'10"	56'8"	2'11"	38'10"	16'1"	16'4"	121'3"
195,048 KG	162,174 KG	47.35M	54.15M	16.87M	21.34M	30.40M	10.97M	10.62M	17.27M	0.90M	11.83M	4.90M	5.00M	36.97M

MODEL 100 HAS MAXIMUM TAKEOFF WEIGHT OF 450,000 LB. (204,120 KG) AND LANDING WEIGHT OF 368,000 LB. (166,925 KG).
 MODEL 200 HAS MAXIMUM LANDING WEIGHT OF 466,000 LB. (211,378 KG) AND LANDING WEIGHT OF 368,000 LB. (166,925 KG).

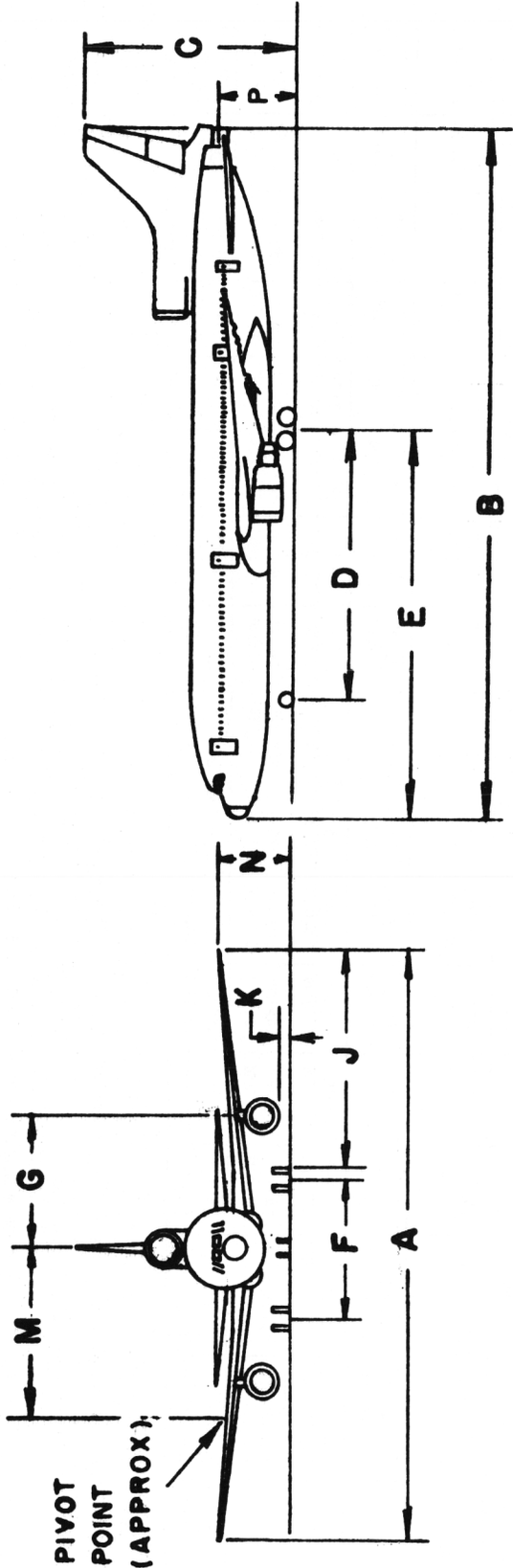


FIGURE 2-46. LOCKHEED L-1011 TRISTAR

SERIES	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
20, 30, 40	315,000 LB	207,000 LB	142'5"	150'9"	42'3"	57'6"	73'3"	20'10"	25'9"	44'7"	58'10"	4'0"	5'5"	22'11"	15'3"	96'10"
	142,884 KG	93,895 KG	43.41M	45.95M	12.88M	17.53M	22.33M	6.35M	7.85M	13.59M	17.93M	1.22M	1.65M	6.73M	4.65M	29.51M
50	325,000 LB	240,000 LB	142'5"	150'9"	42'3"	57'6"	73'3"	20'10"	25'9"	44'7"	58'10"	3'11"	4'7"	22'11"	15'3"	96'10"
	147,420 KG	108,000 KG	43.41M	45.95M	12.88M	17.53M	22.33M	6.35M	7.85M	13.59M	17.93M	0.94M	1.40M	6.73M	4.65M	29.51M
61	328,000 LB	258,000 LB	142'5"	187'5"	41'10"	77'6"	93'3"	20'10"	25'9"	44'7"	58'10"	3'3"	4'7"	27'0"	15'11"	106'11"
	147,600 KG	116,100 KG	43.41M	57.12M	12.75M	23.65M	28.42M	6.35M	7.85M	13.59M	17.93M	0.99M	1.40M	8.23M	4.60M	32.59M
62	350,000 LB	250,000 LB	148'5"	157'6"	42'0"	60'10"	76'7"	20'10"	25'9"	44'7"	61'10"	2'7"	4'2"	39'4"	15'6"	116'5"
	158,760 KG	112,500 KG	45.24M	48.00M	12.80M	18.54M	23.34M	6.35M	7.85M	13.59M	18.85M	0.79M	1.27M	11.99M	4.72M	35.48M
63	355,000 LB	275,000 LB	148'5"	187'5"	41'10"	77'6"	93'3"	20'10"	25'9"	44'7"	61'10"	2'7"	4'2"	38'10"	15'4"	116'11"
	161,028 KG	124,740 KG	45.24M	57.12M	12.75M	23.65M	28.42M	6.35M	7.85M	13.59M	18.85M	0.79M	1.27M	11.84M	4.67M	35.38M

- NOTES: 1. SRS 50, 60 HAVE TURBOFAN ENGINES. ALL OTHERS HAVE TURBOJET ENGINES.
 2. MODEL 21 MAXIMUM TAKEOFF WEIGHT 276,000 LB. (125,194 KG).
 193,000 LB. (87,545 KG).
 3. MODEL 33 HAS MAXIMUM TAKEOFF WEIGHT OF 315,000 LB. (142,884 KG).
 LANDING 93,895 LB. (93,895 KG).
 4. ALL SERIES 10 HAVE BEEN MODIFIED TO MODEL 21 OR 51.

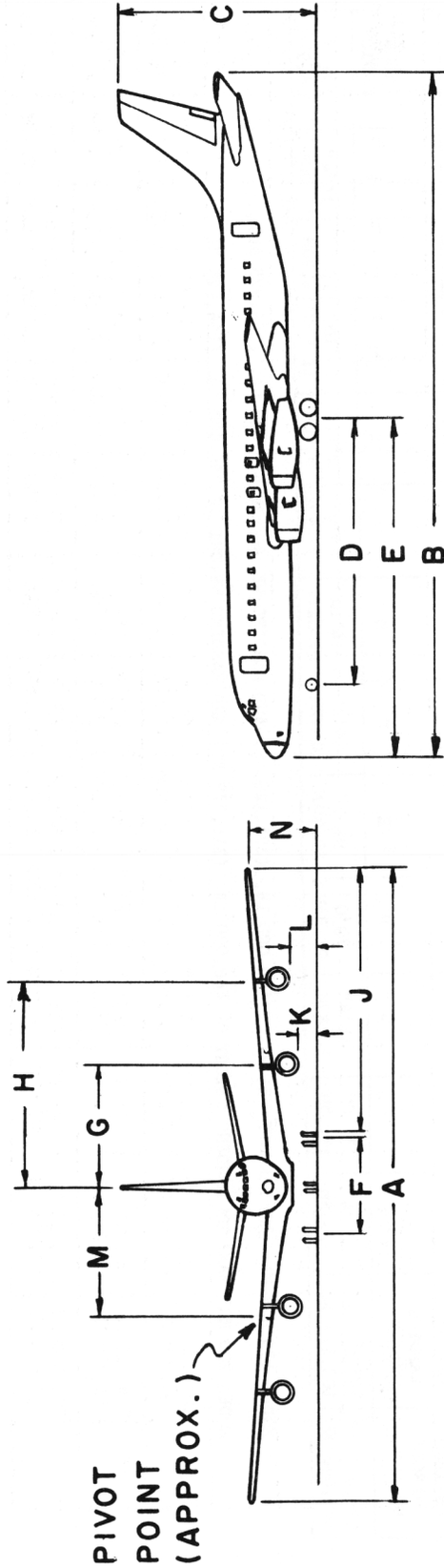


FIGURE 2-47. McDONNELL-DOUGLAS DC-8 (ALL SERIES)

SERIES	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
10	90,700 LB	81,700 LB	89'5"	104'5"	27'6"	43'8"	51'3"	16'4"	8'11"	35'0"	6'6"	8'6"	7'2"	59'7"
	41,142 KG	37,059 KG	27.25M	31.82M	8.38 M	13.31M	15.62M	4.96M	2.72M	10.67M	1.98M	2.59M	2.18M	18.16M
20	100,000 LB	95,300 LB	93'4"	104'5"	27'6"	43'8"	51'3"	16'4"	8'11"	36'11"	6'6"	8'6"	7'4"	59'6"
	45,360 KG	43,228 KG	28.45M	31.82M	8.38M	13.31M	15.62M	4.96M	2.72M	11.25M	1.98M	2.59M	2.24M	18.14M
30	108,000 LB	99,000 LB	93'4"	119'4"	27'6"	53'2"	60'9"	16'4"	8'11"	36'11"	6'6"	10'4"	7'4"	65'2"
	48,989 KG	44,906 KG	28.45M	36.36M	8.38M	16.02M	18.52M	4.96M	2.72M	11.25M	1.98M	3.15M	2.24M	19.86M
40	114,000 LB	102,000 LB	93'4"	125'7"	28'0"	56'2"	63'9"	16'0"	8'11"	37'0"	7'0"	10'11"	7'2"	68'6"
	51,710 KG	46,267 KG	28.45M	38.28M	8.53M	17.10M	19.43M	4.89M	2.72M	11.28M	2.13M	3.33M	2.18M	20.88M
50	121,000 LB	110,000 LB	93'4"	133'7"	28'3"	60'11"	68'6"	16'0"	8'11"	37'0"	6'11"	11'10"	7'2"	71'10"
	54,886 KG	49,896 KG	28.45M	40.72M	8.61M	18.57M	20.88M	4.89M	2.72M	11.28M	2.11M	3.61M	2.18M	21.89M

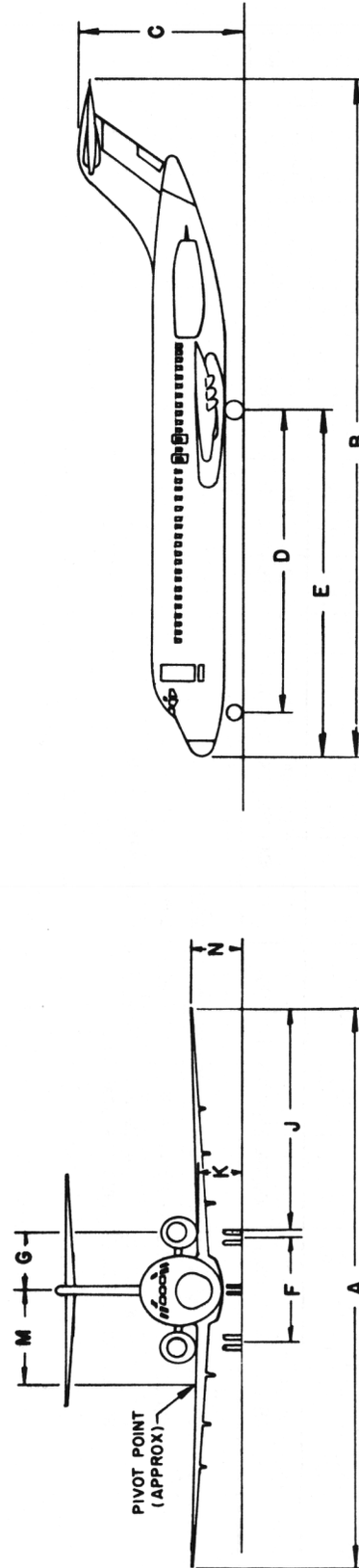


FIGURE 2-48. McDONNELL-DOUGLAS DC-9 (ALL SERIES)

SERIES	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	P	TURN RADIUS
10	430,000 LB 195,048 KG	363,500 LB 164,884 KG	155'4" 47.35M	182'3" 55.55M	57'6" 17.53M	72'4.6" 22.06M	100'4" 30.56M	35'0" 10.67M	30'11" 9.42M	57'4" 17.45M	2'10" 0.86M	39'0" 11.9M	14'6" 4.42M	29'9" 9.07M	121'8" 37.1M
30, 40	555,000 LB 251,748 KG	403,000 LB 182,801 KG	165'4" 50.39M	181'7" 55.35M	57'7" 17.55M	72'4.6" 22.06M	100'4" 30.56M	35'0" 10.67M	30'11" 9.42M	62'4" 18.97M	2'11" 0.89M	37'2.4" 11.3M	14'6" 4.42M	29'11" 9.12M	125'4" 38.2M

- NOTES: 1. CENTERLINE MAIN LANDING GEAR ON SERIES 30, 40 ONLY.
 2. SERIES 40 HAS LENGTH (B) OF 182'3" (55.55M).
 3. ALL VERTICAL DIMENSIONS SHOWN ARE NOMINAL CLEARANCE, MAXIMUM RAMP WEIGHT AND NOMINAL CENTER OF GRAVITY.

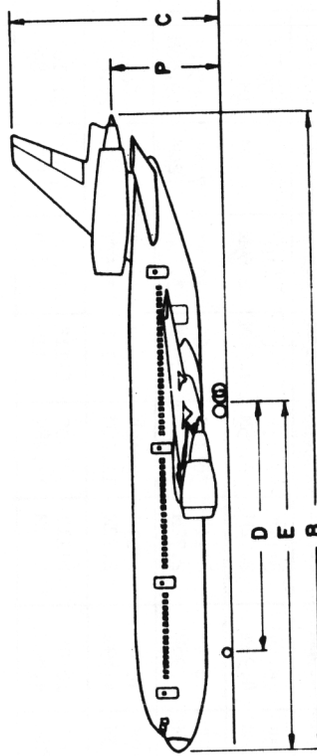
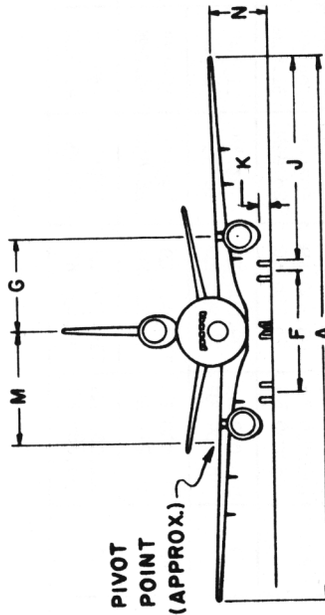


FIGURE 2-49. McDONNELL-DOUGLAS DC-10

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
110,200 LB	104,990 LB	112'6"	105'0"	28'3"	38'6"	55'6"	17'1"	7'10"	46'7"	7'2"	33'2"	7'5"	90'3"
50,141 KG	47,771 KG	34.29M	32.00M	8.61M	11.74M	16.92M	5.21M	2.39M	14.20M	2.18M	10.11M	2.26M	27.51M

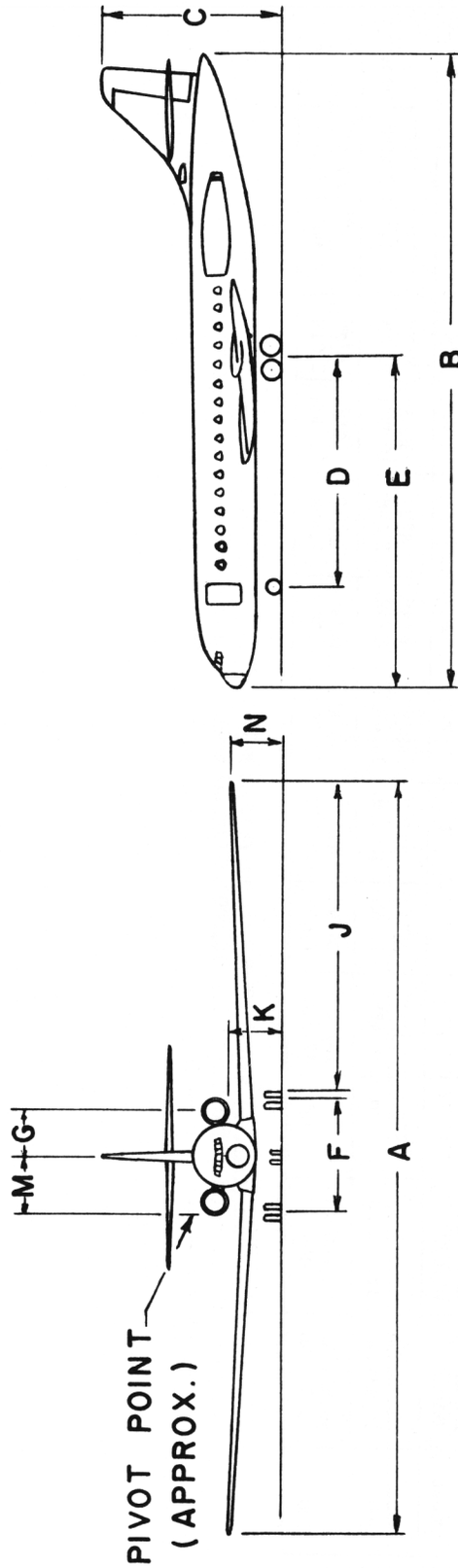


FIGURE 2-50. AÉROSPATIALE/SUD SE-210 CARAVELLE

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
200, 400	79,000 LB 35,833 KG	69,000 LB 31,298 KG	88'6" 26.97M	93'6" 28.48M	24'6" 7.46M	33'1" 10.15M	48'5" 14.49M	14'3" 4.34M	8'2" 2.49M	35'9" 10.90M	6'7" 2.01M	7'8" 2.34M	7'4" 2.24M	52'6" 15.95M
500	99,650 LB 45,200 KG	86,000 LB 39,009 KG	93'6" 28.49M	107'4" 32.71M	24'6" 7.46M	41'5" 12.35M	56'9" 17.30M	14'3" 4.34M	8'2" 2.49M	42'8" 13.00M	6'7" 2.01M	7'8" 2.34M	7'4" 2.24M	NA

SRS 400 HAS MAXIMUM (TAKEOFF) WEIGHT OF (87,000 LB (39,463 KG)).
 (78,000 LB (35,381 KG)).

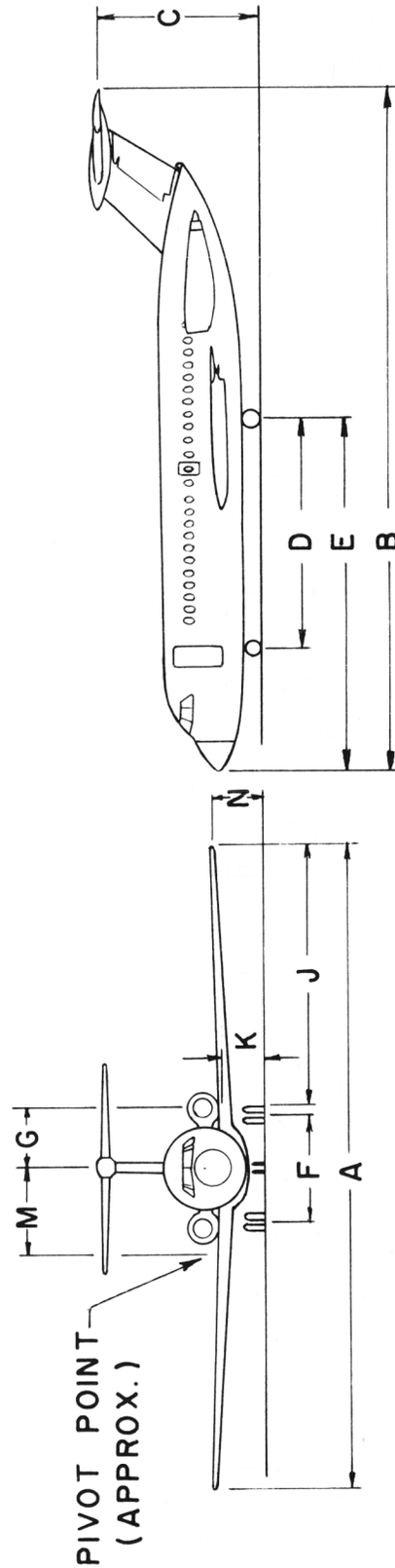


FIGURE 2-51. B.A.C. 1-11 (ALL SERIES)

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
1100	312,000 LB	216,000 LB	146'2"	158'10"	39'6"	65'10"	NA	21'5"	NA							
	141,960 KG	98,280 KG	44.60M	48.41M	12.04M	20.06M	NA	6.53M	NA							
1150	335,000 LB	237,000 LB	146'2"	171'8"	39'6"	72'1"	NA	21'5"	NA							
	152,425 KG	107,835 KG	44.60M	52.32M	12.04M	21.97M	NA	6.53M	NA							

NOTE: SRS 1150 KNOWN AS SUPER VC-10.

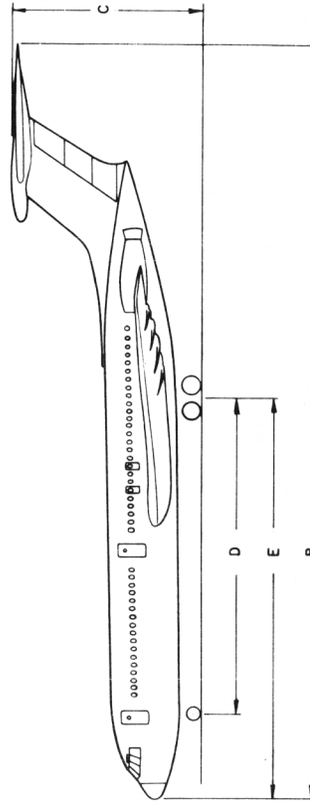
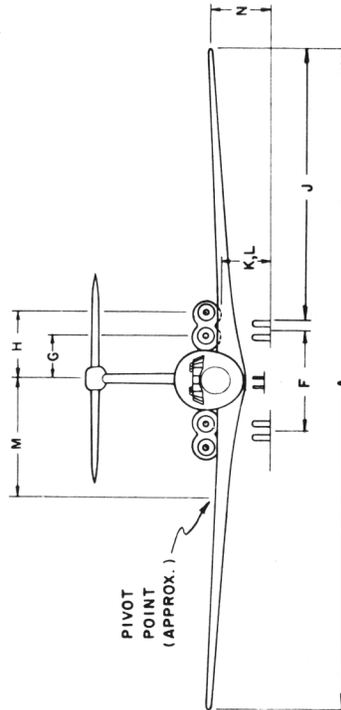


FIGURE 2-52. B.A.C./VICKERS VC-10

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
357,000 LB	252,000 LB	141'9"	174'4"	40'6"	80'5"	NA	22'4"	NA	NA	58'0"	NA	NA	NA	NA	NA
162,435 KG	105,960 KG	43.20M	53.13M	12.34M	24.57M	NA	6.80M	NA	NA	17.76M	NA	NA	NA	NA	NA

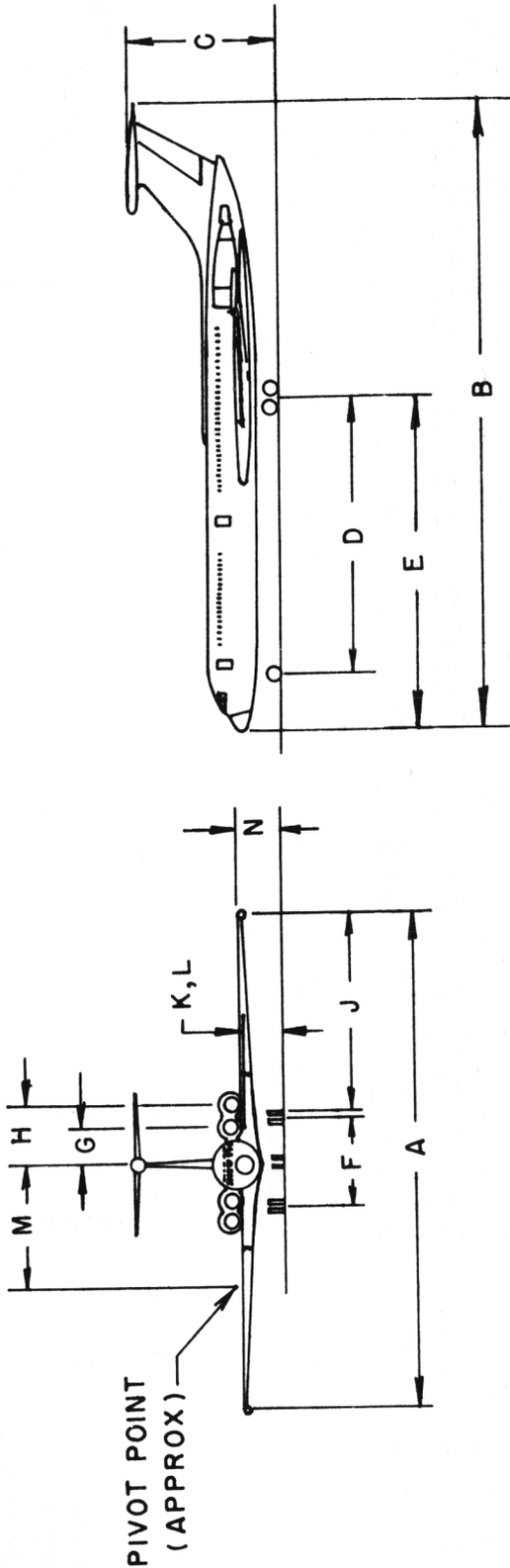


FIGURE 2-53. ILYUSHIN IL-62

MODEL	MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
B2	302,000 LB 137,000 KG	281,000 LB 127,500 KG	147'1" 44.83M	175'6" 53.61M	55'6" 16.90M	60'10" 18.60M	82'8" 25.27M	31'6" 9.60M	26'0" 7.93M	55'10" 17.0M	2'7" 0.78M	37'3" 11.35M	19'4" 5.90M	113'6" 34.58M

MODEL B4 HAS MAXIMUM TAKEOFF WEIGHT OF 330,700 LB. (150,000 KG).
 LANDING WEIGHT OF 293,200 LB. (133,000 KG).

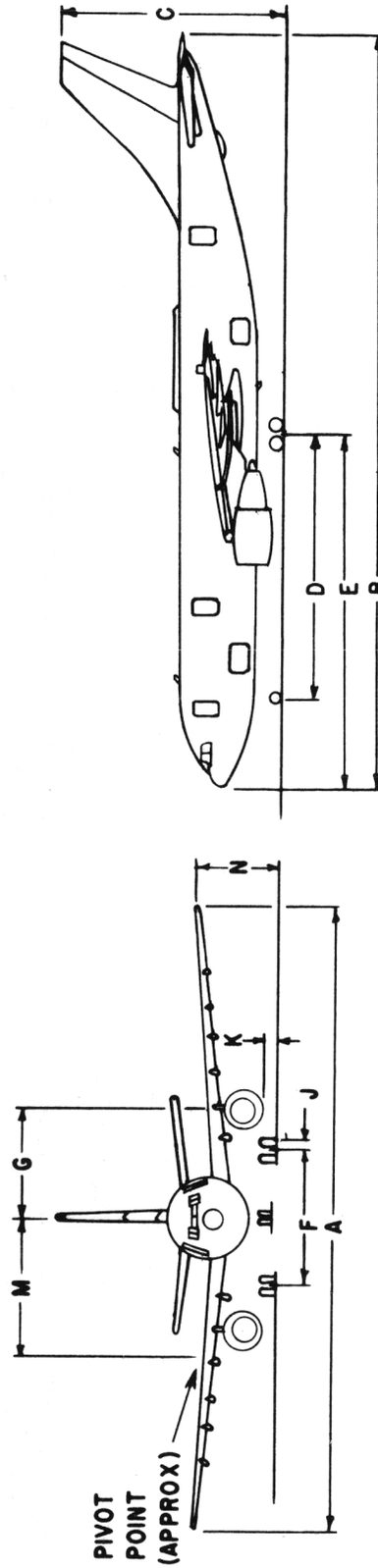


FIGURE 2-54. AIRBUS INDUSTRIES A300B

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	*	TURN RADIUS
400,000 LB	245,000 LB	83'10"	204'1"	37'1"	59'8"	121'2"	25'4"	18'1"	27'3"	5'11"	34'5"	7'11"	8'4"	126'0"
181,400 KG	111,108 KG	25.56M	62.26M	11.32M	18.19M	36.9M	7.72M	5.5M	8.34M	1.8M	10.45M	2.42M	2.54M	38.4M

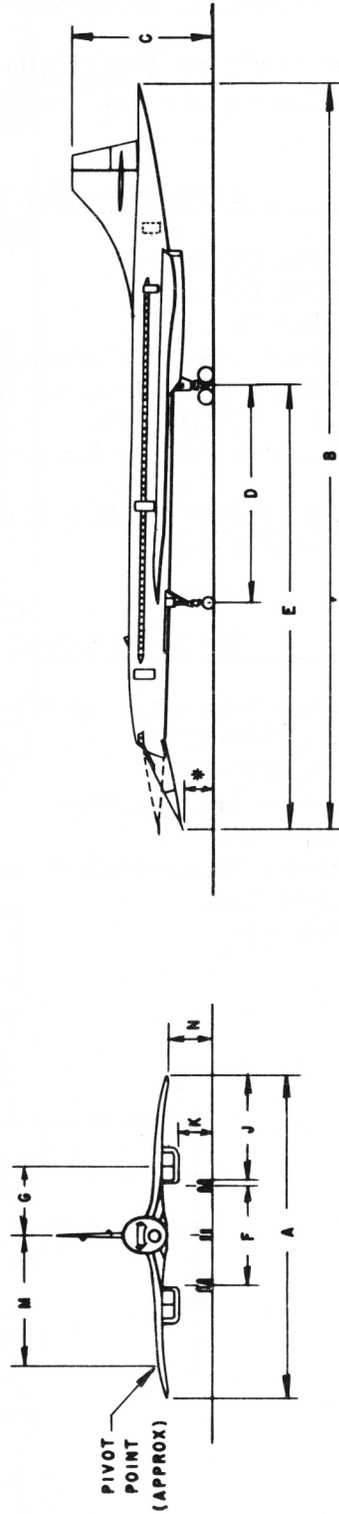


FIGURE 2-55. BAC/SNIAS CONCORDE

CHAPTER 3. MILITARY AIRCRAFT

8. PISTON AND TURBOPROP AIRCRAFT, INCLUDING JET-AUGMENTED TYPES. See Figures 3-1 to 3-5. The following aircraft have civil variants:

<u>MILITARY DESIGNATION</u>	<u>CIVIL DESIGNATION</u>	<u>FIGURE</u>	<u>PAGE</u>
C-47/R-5D	Douglas DC-3	2-18	23
C-54/R-4D	Douglas DC-4	2-26	31
C-118/R-6D	Douglas DC-6	2-26	31
C-121/R-7	Lockheed 749, 1049 Constellation	2-29	34
C-130	Lockheed L-382 Hercules	2-28	33
C-131, T-29	Convair 240/340/580	2-17	22
P-3	Lockheed L-188 Electra	2-27	32

- * 9. TURBOJET AND TURBOFAN AIRCRAFT. See Figures 3-6 to 3-9. The following * aircraft have civil variants:

<u>MILITARY DESIGNATION</u>	<u>CIVIL DESIGNATION</u>	<u>FIGURE</u>	<u>PAGE</u>
C-9	McDonnell-Douglas DC-9-30	2-48	53
* C-135	Boeing 707-120B	2-41	46 *
C-137, VC-137B, C	Boeing 707-320B	2-41	46
C-140	Lockheed 1329 JetStar	2-34	39
E-4	Boeing 747B	2-44	49
T-39	Rockwell International NA-265-40 Sabreliner	2-35	40
T-43	Boeing 737	2-43	48

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
28,500 LB	28,500 LB	95'17"	72'7"	31'10"	NA	NA	23'1"	NA	35'3"	NA	NA	NA	NA
12,955 KG	12,955 KG	29.13M	22.12M	9.70M	NA	NA	7.04M	NA	10.74M	NA	NA	NA	NA

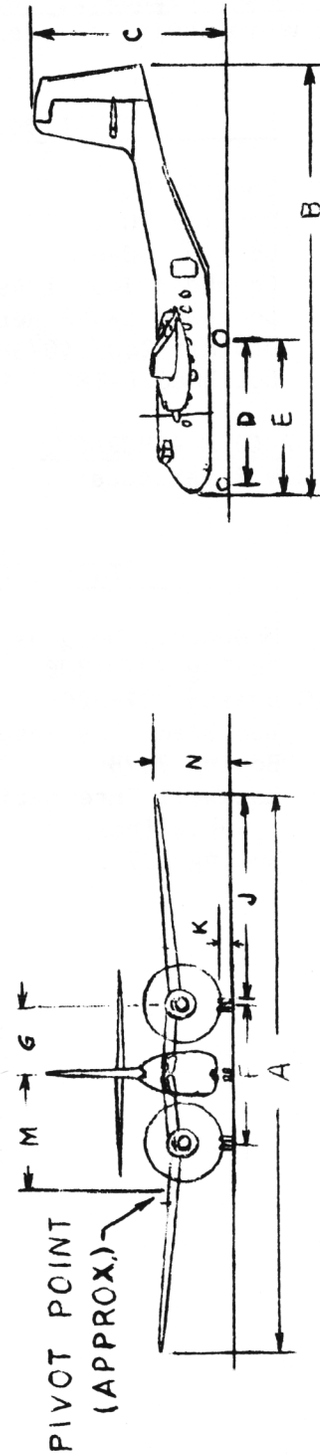


FIGURE 3-1. DE HAVILLAND CANADA C-7 CARIBOU

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
187,000 LB 84,898 KG	175,000 LB 79,450 KG	141'3" 43.05M	117'5" 35.79M	38'3" 11.65M	39'2" 11.93M	42'10" 13.06M	28'6" 8.70M	14'1" 4.29M	31'2" 9.50M	55'4" 16.87M	1'5" 0.43M	2'7" 0.79M	14'3" 4.34M	NA	84'10" 25.86M

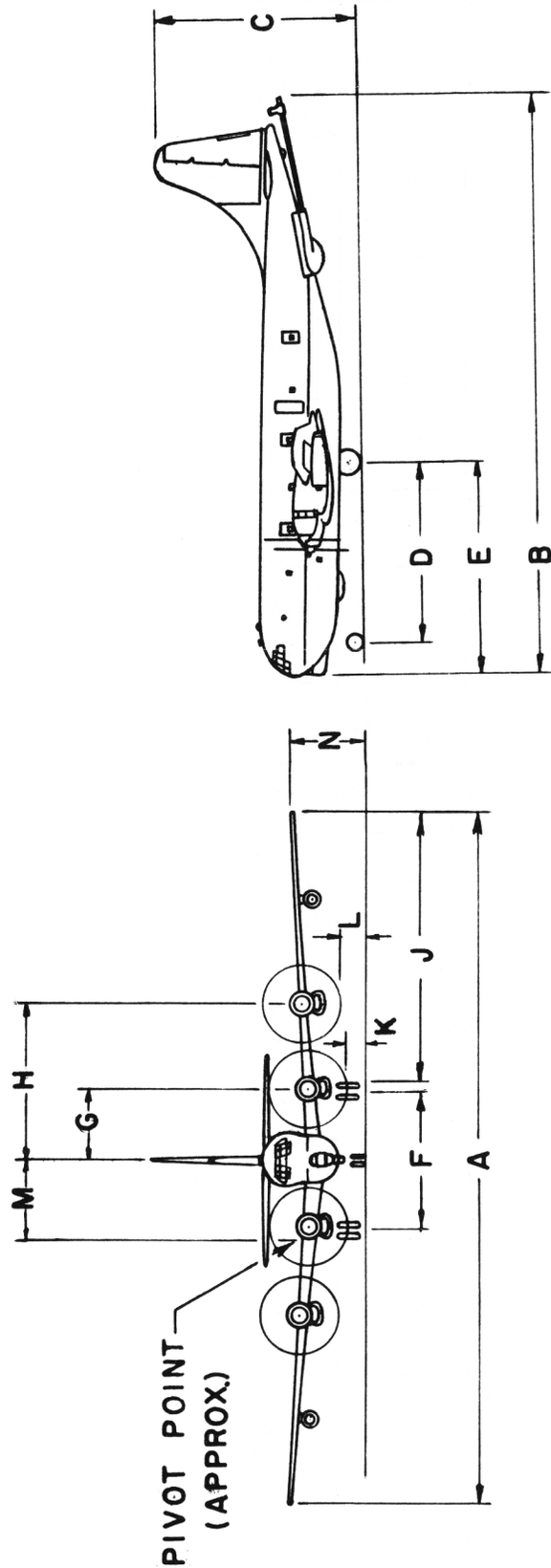


FIGURE 3-2. BOEING KC-97L

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
77,000 LB	72,700 LB	109'3"	86'6"	27'6"	NA	NA	29'2"	NA	38'4"	3'0"	NA	15'0"	70'0"
35,000 KG	33,046 KG	33.32M	26.38M	8.38M	NA	NA	8.89M	NA	11.68M	0.91M	NA	4.56M	21.34M

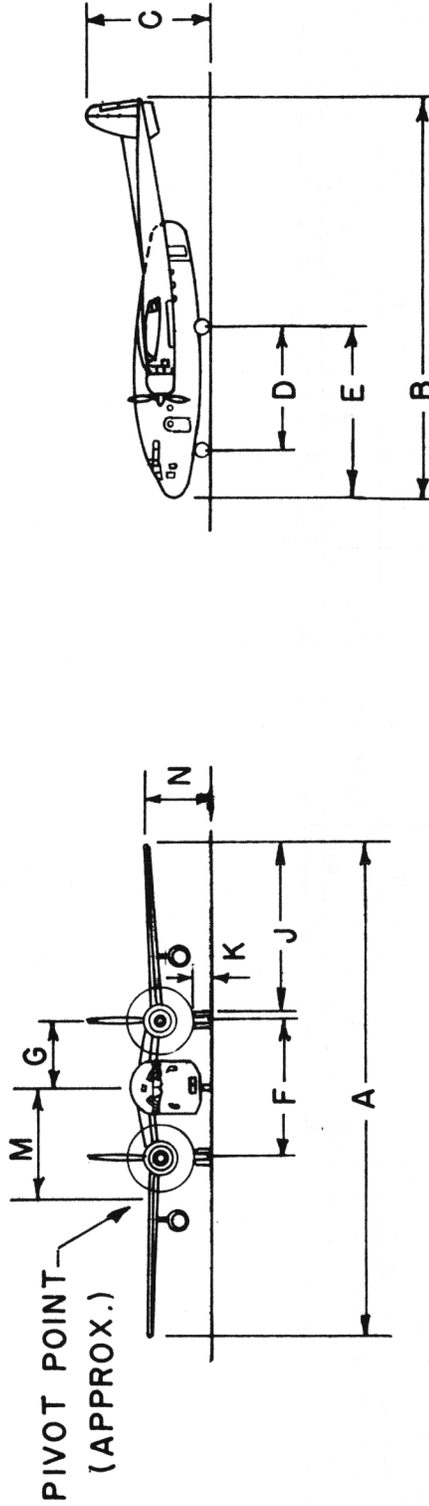


FIGURE 3-3. FAIRCHILD C-119K FLYING BOXCAR

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	J	K	M	N	TURN RADIUS
60,000 LB	54,000 LB	110'0"	76'3"	34'6"	NA	NA	12'1"	14'10"	48'0"	3'8"	14'10"	14'0"	70'0"
27,273 KG	24,545 KG	33.52M	23.24M	10.52M	NA	NA	3.68M	4.52M	14.63M	1.12M	4.52M	4.27M	21.34M

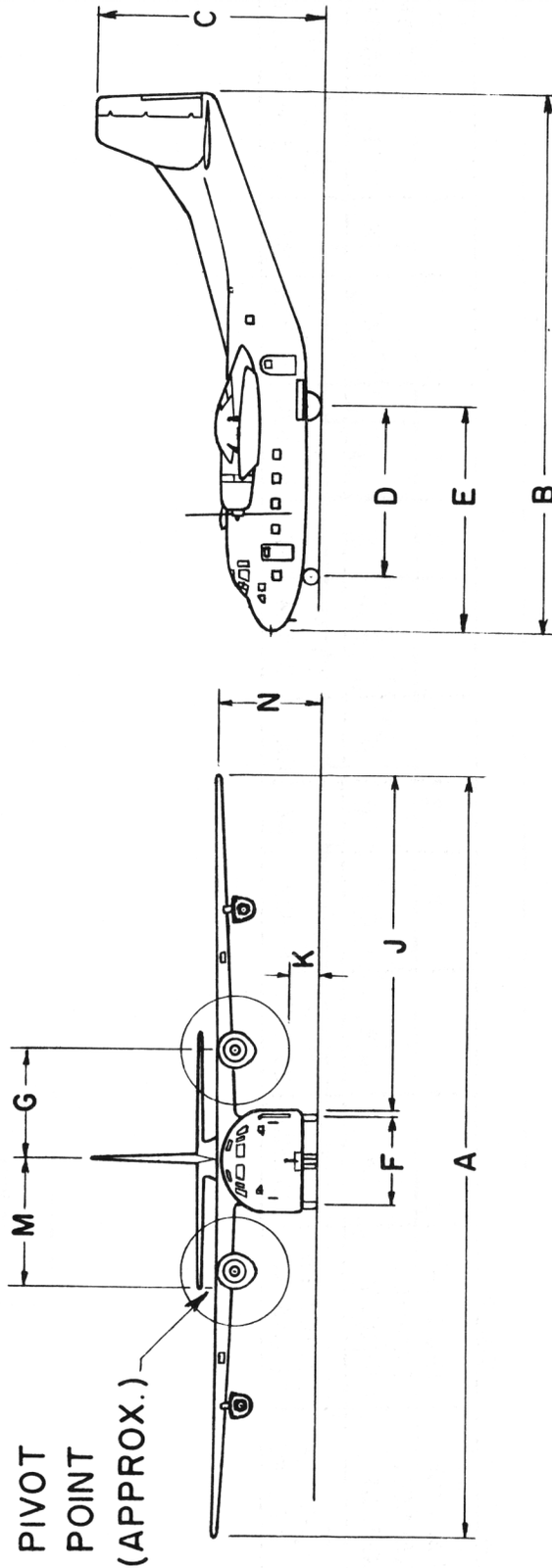


FIGURE 3-4. FAIRCHILD C-123K PROVIDER

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
175,000 LB 79,450 KG	110,000 LB 50,000 KG	174'2" 53.10M	130'5" 39.77M	48'4" 14.72M	37'3" 11.35M	NA	34'2" 10.41M	17'1" 5.21M	NA	NA	3'0" 0.91M	NA	NA	NA	NA

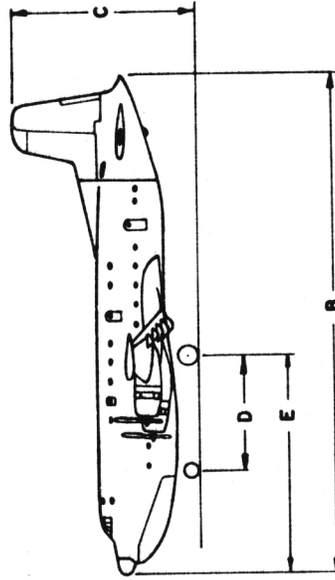
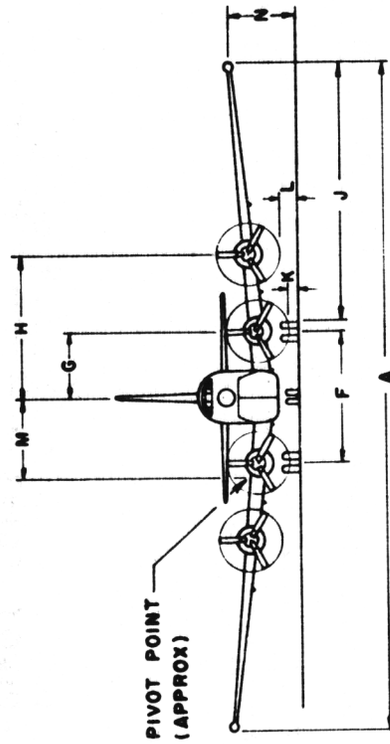


FIGURE 3-5. DOUGLAS C-124 GLOBEMASTER

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
488,000 LB	450,000 LB	185'0"	156'6"	48'4"	49'9"	89'10"	11'4"	32'2"	60'0"	86'2"	6'4"	4'8"	39'0"	5'6"	132'0"
221,600 KG	204,300 KG	56.39M	47.7M	14.73M	15.16M	17.16M	3.45M	9.8M	18.29M	26.26M	1.93M	1.42M	11.89M	1.68M	40.23M

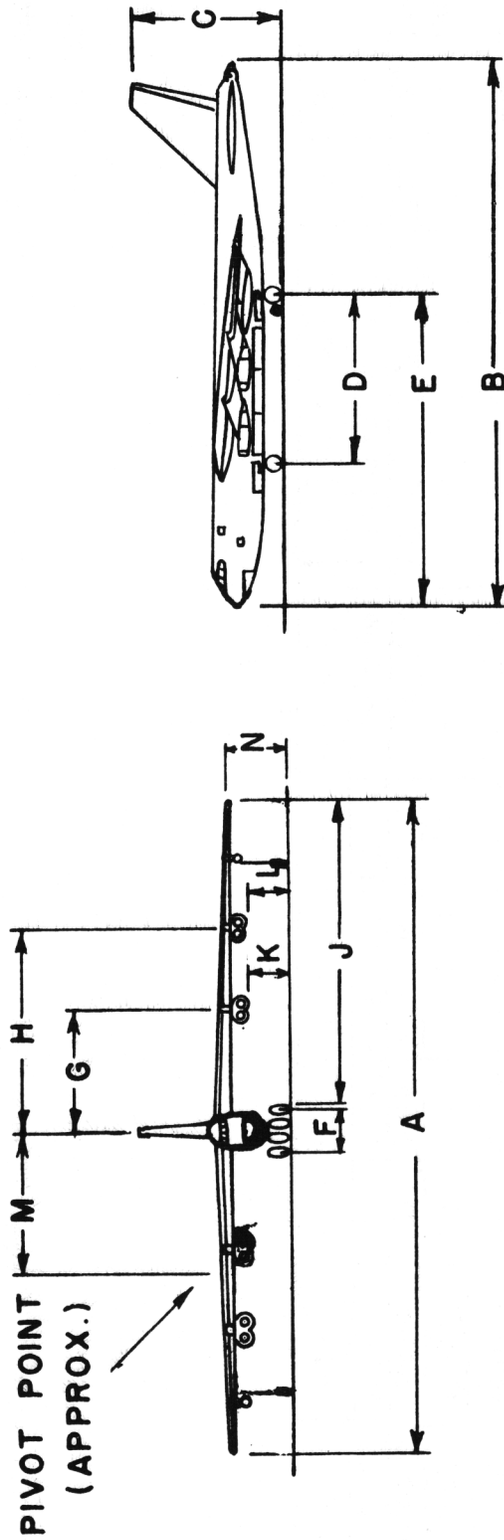


FIGURE 3-6. BOEING B-52 STRATOFORTRESS

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
769,000 LB	635,850 LB	222'8"	247'10"	65'1"	82'1"	116'11"	37'5"	39'8"	61'11"	92'8"	10'9"	7'11"	38'4"	13'7"	162'6"
349,545 KG	289,023 KG	67.87M	75.54M	19.84M	25.02M	35.64M	11.40M	12.09M	18.87M	28.25M	3.28M	2.41M	11.68M	4.14M	49.53M

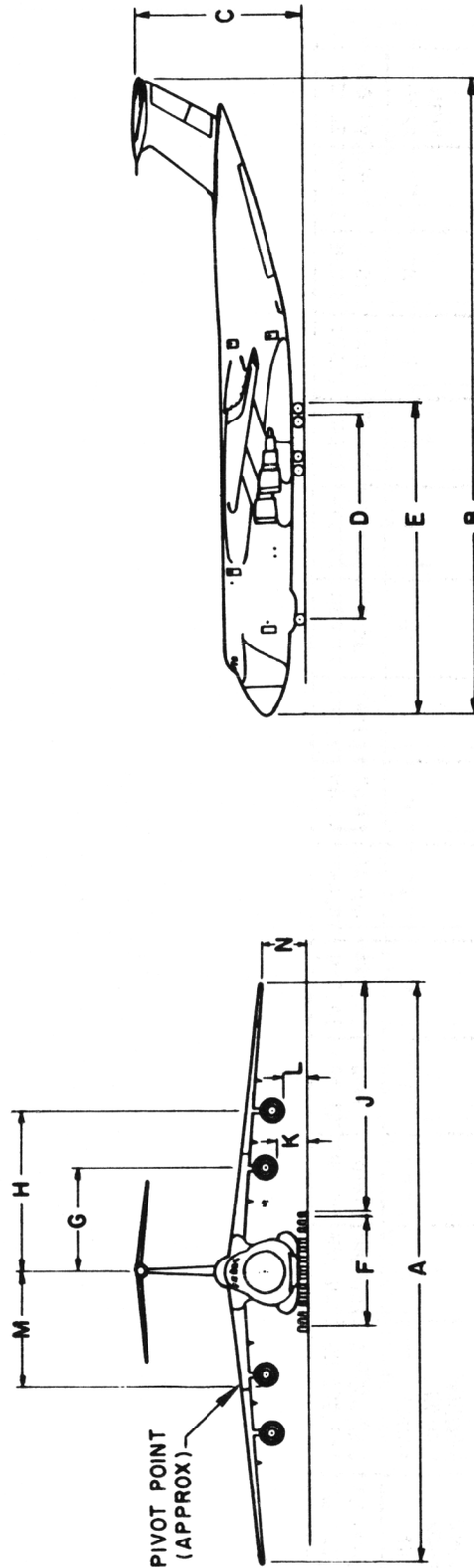


FIGURE 3-7. LOCKHEED C-5A GALAXY

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
316,600 LB 143,610 KG	316,100 LB 143,383 KG	159'11" 48.74M	145'0" 44.19M	39'4" 11.98M	55'0" 16.76M	60'7" 18.46M	17'6" 5.34M	23'9" 7.24M	38'4" 11.68M	70' 21.34M	3'11" 1.19M	3'4" 1.01M	10' 3.05M	6'0" 1.83M	92'0" 28.0M

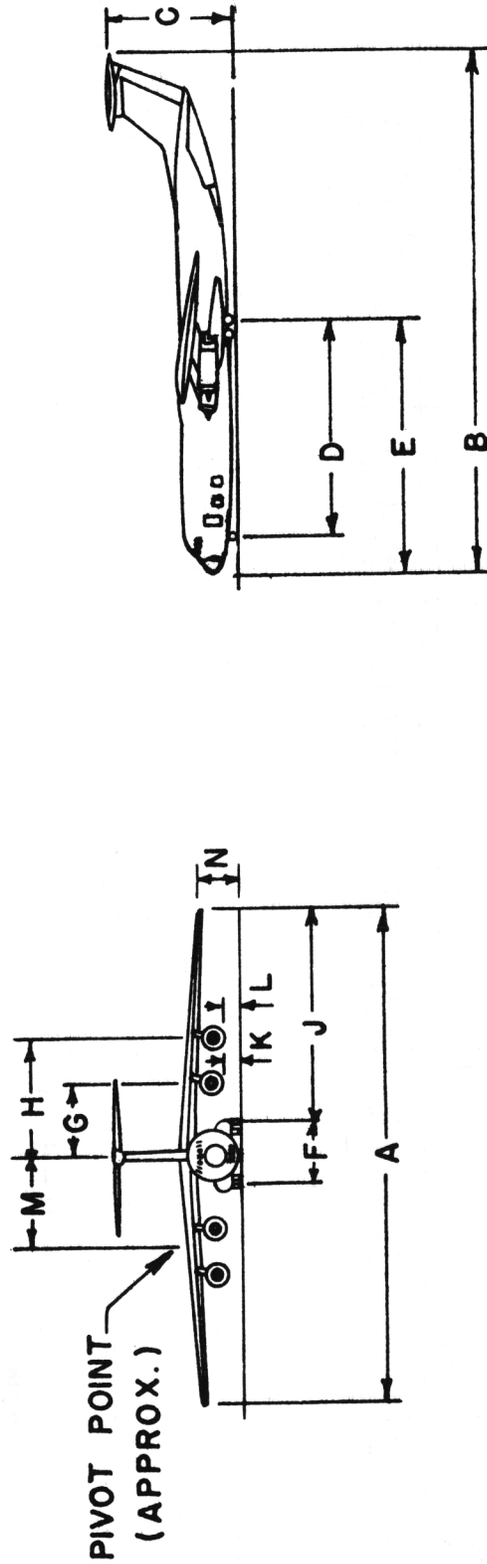


FIGURE 3-8. LOCKHEED C-141 STARLIFTER

MAXIMUM TAKEOFF WEIGHT	MAXIMUM LANDING WEIGHT	A	B	C	D	E	F	G	H	J	K	L	M	N	TURN RADIUS
301,600 LB	185,000 LB	130'10"	136'3"	38'5"	45'8"	63'1"	22'1"	27'2"	46'1"	51'11"	2'4"	4'8"	36'7"	12'4"	107'
136,900 KG	83,990 KG	39.88M	41.53M	11.71M	13.92M	19.23M	6.73M	8.28M	14.25M	15.98M	0.71M	1.42M	11.15M	3.76M	32.6M

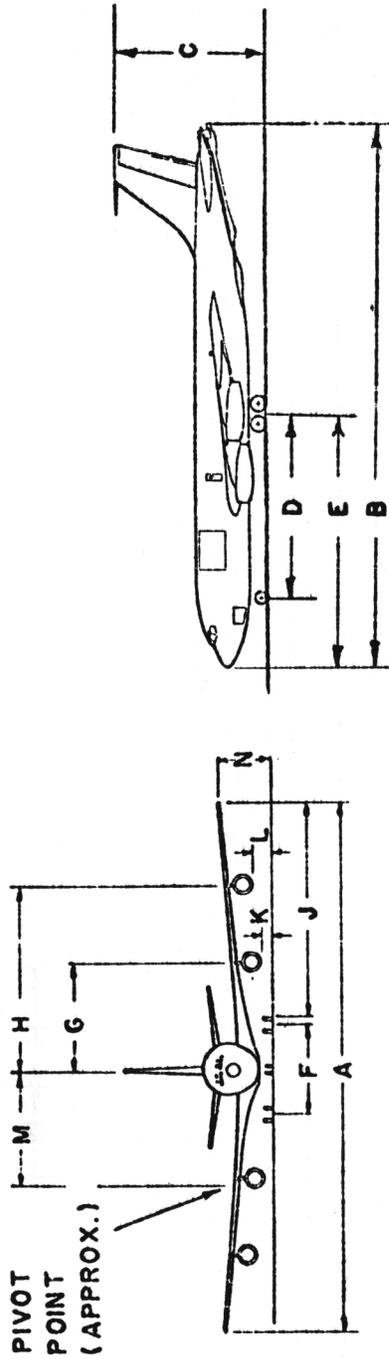


FIGURE 3-9. BOEING KC-135A

APPENDIX 1. INDEX OF CIVIL AND COMMERCIAL AIRCRAFT TYPES

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>NAME</u>	<u>PAGE</u>
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NOTES: @ DENOTES FOREIGN MANUFACTURER. COUNTRY IS SHOWN IN PARENTHESES.
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